$2^{\text{VOL.}}$ 

Coolant Filtration Unit/Chip Processing System

# GENERAL CATALOG



Bunri Inc. / Bunri Industry Inc.

### **Table of Contents**

Company Profile			4
			8
	ide		U
Grinding			
Chip material		Product name/Model code	
	3	Magnetic separator Phoenix NEOPXK/PXH/PXN/PXP	12
Magnetic material		<b>Drastic cleaning reduction for grinding coolant system</b> RTG	22
		Ultra-precision filtration coolant systemSB Filter YA	30
Non-magnetic material		<b>Drastic cleaning reduction for grinding coolant system</b> ALG	36
Mixing of magnetic and non-magnetic materials		Drastic cleaning reduction for grinding coolant system COMPACT	42
Cutting			
Chip material		Product name/Model code	
		Powerful magnetic drum conveyor MMS Super strong magnetic drum conveyor M10 Powerful magnetic drum conveyor HMS #30 Super strong magnetic drum conveyor M10 (#30)	48
		Magnetic belt conveyor MB	60
Magnetic material		Powerful magnetic roller conveyor RCC Magnetic roller conveyor RC	66
		Powerful magnetic screw conveyor SCC Magnetic screw conveyor SC Powerful vertical magnetic screw conveyor VS	72
Non-magnetic material		Microfiltration filter conveyor	82

Chip material		Product name/Model code	
		Rolling filter conveyor ALRolling filter conveyor ALL #30 Rolling filter conveyor SKA	88
Non-magnetic material	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN COLUMN T	<b>Drastic cleaning reduction for cutting coolant system</b> SLC	96
	30 17	Rolling filter conveyor	102
Mixing of magnetic and non-magnetic materials		Rolling filter conveyor	108

#### **Secondary Processing**

#### Floating Oil/Scum Recovery

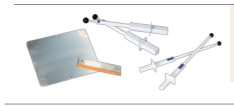
Product name/Model code



Chain bucket skimmer ----- 132 CBS

#### **Magnet Application Equipment**

Product name/Model code



Magnetic Sweeper SW ------ 140
Powerful Magnetic Sweeper MSW
Magnetic plate PL

| Precautions and Warranty Provisions ------ 146 | Contact Information ------ 147

### **Company Profile**



#### **Company Profile**

Name of company	Bunri Inc.
Representative	President: Mr. Makoto Tashiro
Established	May 1960
Capital	60 million yen
Business content	Development and sale of coolant filtration unit for machine tools
Headquarters location	1-34-8 Oi, Shinagawa-ku, Tokyo 140-0014 TEL: 03-3778-2061 FAX: 03-3778-2063
Name of company	Bunri Industry Inc.
Name of company Representative	Bunri Industry Inc.  President: Mr. Makoto Tashiro
Representative	President: Mr. Makoto Tashiro
Representative Established	President: Mr. Makoto Tashiro June 1960
Representative Established Capital	President: Mr. Makoto Tashiro  June 1960  36.78 million yen

#### Installation Flow

We carry out all processes consistently in-house, from the before-sales service to unit design/manufacturing and after-sales service.

In line with the slogan "Responsible for our products to the end," all employees are working together to support our products.

#### Consultation

Our experienced sales staff will visit customers and check the production site in order to gain a comprehensive understanding of the present situation.

#### Proposal/meeting

From our extensive product lineup, we will propose equipment that has suitable specifications and functions for your production site.

#### Drawing/quotation

Based on information discussed at the meeting, we will consider the price, delivery date, and performance, and create drawings and quotations that match machine tools and the specifications of your production site.

#### Your consideration

If you want to share any opinions or requests, we will meet again and make adjustments until you are satisfied, including to the delivery date and quotation.

#### Order/manufacturing

After receiving your order, we will start manufacturing at our factory. We design and manufacture the equipment that suits the requirements of our customers and the production site.

#### Trading company and user

We will deliver the equipment to customers, and our staff members will handle everything from setting up machine tools to installation work. We will explain the operation method and safety aspects of the unit in detail to the person in charge at the site.

#### Delivery

#### Machine tool manufacturer

After delivery, the machine manufacturer will set up the machine tools. Our sales representative will visit your site regularly to check the operating status. We will propose repairs and maintenance of the unit according to your requirements. If an unexpected problem occurs, sales staff and technical support staff with knowledge of the unit will rush from the service bases in each region and respond promptly.



After-sales support

Our sales representative will visit your site regularly to check the operating status. We will propose repairs and maintenance of the unit according to your requirements. If an unexpected problem occurs, sales staff and technical support staff with knowledge of the unit will rush from the service bases in each region and respond promptly.

## **7** Commitments

While responding to the changing needs of society coupled with increasing environmental awareness, we want to stay close to our customers and deliver products that support their businesses. To that end, BUNRI has identified seven areas to persistently focus on.



#### Quality

All company staff work together to achieve "zero problems". We are working tirelessly to deliver high-quality products.

#### Performance

This contributes to improving work efficiency at production sites by, for example, reducing industrial waste and consumables, reducing the rate of defects, reducing maintenance labor costs, and securing line operation.

#### **Product lineup**

Our custom-made products can be installed on machine tools produced by any manufacturer. We offer comprehensive proposals regardless of the material the chips are made of, such as magnetic, non-magnetic, cutting, grinding, oil-based, and water-soluble.

#### **Spirit of innovation**

We are striving to create one-of-a-kind products in terms of mechanisms and performance. BUNRI's advantage is to create products that do not need consumables and that are low-maintenance.

#### Environment

We are developing products that are friendly to people and the earth, taking into consideration everything from the global environment to the environment of the production sites where products are used.

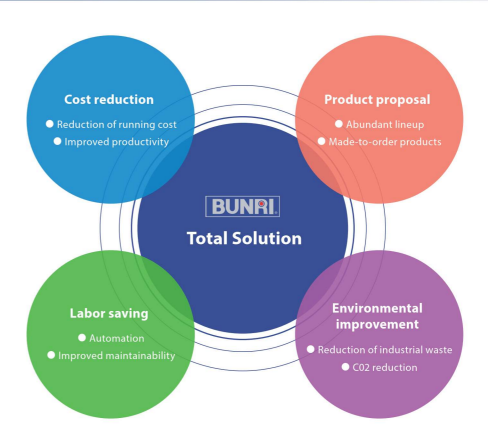
#### **Company structure**

Through communication between sales staff and customers, we reflect throughout the company the information and opinions we receive and utilize them to create products that satisfy our customers.

#### **Support power**

We offer a wide range of support services, from pre-sales service to after-sales service. Our policy since our founding has been "We responsibly support products developed in-house until the end of their services lives".

#### **Total Solution for Coolant Filtration Unit**



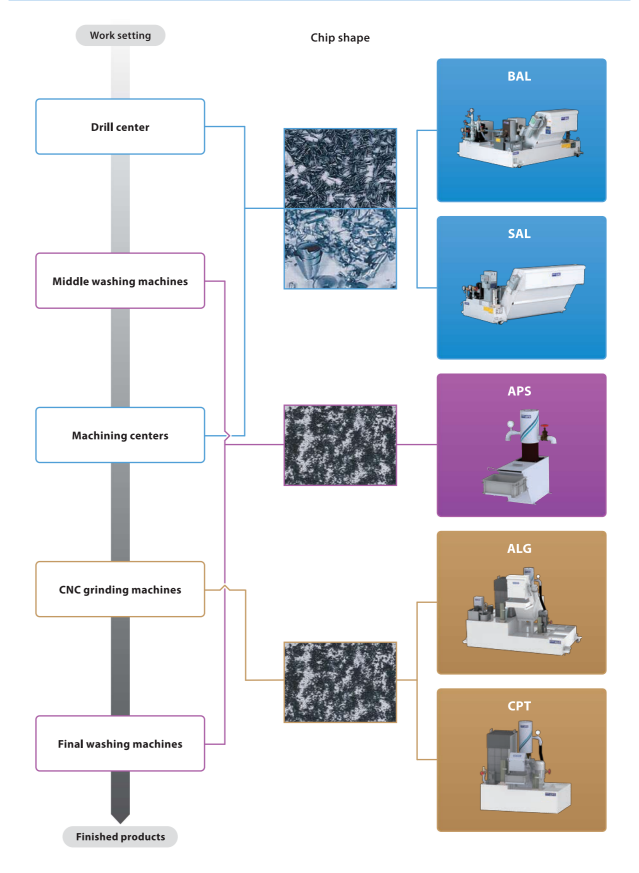
#### **Total Coordination for Customer's Processing Equipment Line**

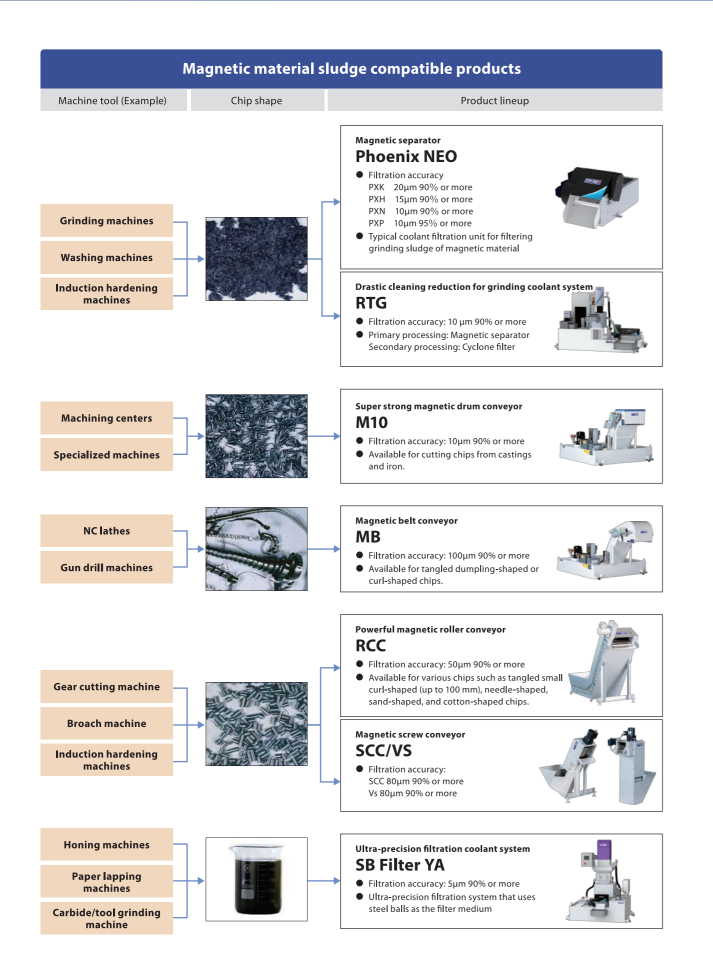
#### Custom-made product design tailored to the customer

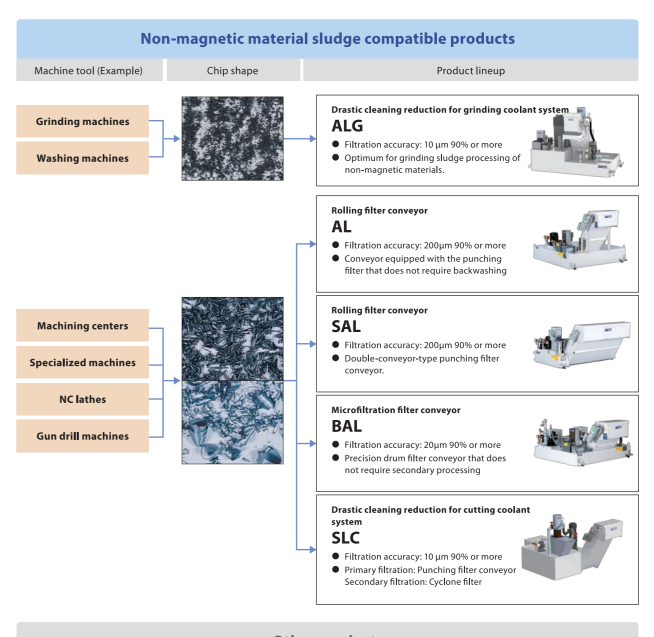


## Magnetic Material Example Product model line: (Example) Camshaft processing line Work setting Chip shape МВ **Centering machines Balancing machines** M10 **CNC lathes** NC specialized machines **Phoenix NEO** High-frequency induction hardening machines **Machining centers CNC** grinding machines **CNC** grinding machines (finish) **Balancing machines** Paper lapping machines Final washing machines Finished products

#### Non-magnetic Material Example Product model line: (Example) Cylinder head processing line







#### **Other products**

#### Chain bucket skimmer

#### CB

- Seven times recovery capacity of the belt system
- Effective for low-viscosity floating oil and warming liquids in washing machines.

# The second secon

#### Cyclone filter

#### APOLLO-S APS

- Filtration accuracy: 10 µm 90% or more
   Regardless of magnetic or
- non-magnetic material
- Non-foaming clean liquid is supplied by the defoaming mechanism.



#### Rolling filter conveyor

#### MAL

- Filtration accuracy: 200μm 90% or more
- Available for processing cutting chips of magnetic and non-magnetic materials with a single machine.



#### Magnetic filter

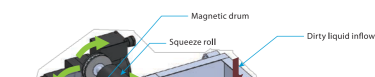
#### MF

 Removes chips and sludge captured with one touch.



11

Adsorbs sludge in liquid



Drive sprocket for squeeze roll Baffle plate Sludge discharge

Clean liquid

## **Features**

PATENTED

- Typical coolant filtration unit that filters grinding sludge of magnetic materials.
- Because the driving part (chain/sprocket) is installed outside the main body, there is no wear due to sludge or abrasive grains. In addition, parts replacement and maintenance are easy.
- The magnetic drum has improved wear resistance due to surface hardening treatment.
- Since it is a squeezing roll with a sprocket, it suppresses slip caused by sludge and oily coolant. In addition, by changing the adjustment mechanism of the squeezing roll, adjustment of the squeezing condition and maintenance have become easier.
- This product does not use any consumables such as cartridge filters or paper filters, so no industrial waste is
- We have a lineup of four models with different strength magnets and magnetic drum diameters. It is possible to select the optimum separator to suit the customer's processing conditions and the required filtration accuracy.

Туре	Features	Applied machine tool	Filtration accuracy*1	Flow rate (L/min)
PXK	Low-priced model with a φ100 drum	Grinding machine (Inner surface grinding, surface grinding, outer	20 μm 90% or more	30 to 240
PXH	BUNRI standard model with a φ140 drum	diameter grinding, centerless, rotary), Shaving machine, Thread rolling machine, etc.	15 μm 90% or more	40 to 240
PXN	High-performance middle range model upgraded with a φ140 drum	Honing machine, Super finishing machine (Super finisher), Induction hardening machine, etc.	10 μm 90% or more	360 to 500*
PXP	High-end model that supports microfiltration with a large φ214 drum and large flow rate processing of 1000 L/min	Applicable to all grinding machines and machine tools mentioned above.	10 μm 95% or more	40 to 180 240 to 1000*

<sup>\*</sup> Processing flow rate for medium and large size models (large flow rate). Please contact us for details

#### **Mechanism**

- (1) When the dirty liquid that flowed into this machine passes through the filtration section (magnetic drum), the sludge in the liquid is adsorbed by the magnetic force of the magnet, and filtered.
- (2) After filtration, the clean liquid is discharged to the outside of the main body.
- ③ The adsorbed sludge is as a result of the rotation of the magnetic drum. The water in the sludge is dehydrated by the
- 4) The dehydrated sludge is scraped off by the scraping board that comes in contact with the magnetic drum, and discharged to the outside of the main body.

#### \* The filtration accuracy is based on the results of our experiments, and does not imply that this level of accuracy is guaranteed.

Sandy, cottony, granular, needle-shaped

**Magnetic separator** 

Filtration accuracy: 10 to 20 µm

A lineup of four models is provided to suit your requirements.

Water soluble/Oil-based\*1

Magnetic material

Grinding

0.5 mm)

FC/FCD, steel

Magnetic separator using rare earths, which has about 10 times the magnetic energy\* of ferrite. By renewing the drive mechanism of the magnetic separator, there is no wear due to sludge or

PXH: BUNRI standard model

Ultrafine particles (5 μm to 10 μm), fine particles (10 μm to 100 μm), coarse particles (0.1 mm to

Grinding machine, Saving machine, Thread rolling machine, Washing machine, Induction hardening

machine, Honing machine, Super finishing machine (Super finisher), Tool grinding machine

PXK/PXH/PXN/PXP

**Phoenix NEO** 

**Magnetic material** 

abrasive grains.

\* Maximum energy product

Use/Performance

**Coolant** 

**Category** 

**Processing details** 

**Grinding chip size** 

**Work material** 

Chip shape

**Machine tool** 

<sup>\*1</sup> The filtration accuracy is based on the results of our experiments, and does not imply that this level of accuracy is guaranteed.

<sup>\*1</sup> When the oil viscosity exceeds 30 mm<sup>2</sup>/s, please consult us.

# Comparison with old models

Mode	Ferrite Magnet	Rare earths Magnet	ı	Rare earths Magne	t
	NW —	$ ightarrow$ SPK $\longrightarrow$ <b>PXK</b>	MTZ —	ightarrow SPH $-$	ightarrow PXH
Item					
Magnetic drum diameter	ø100	ø100	ø100	ø100	ø140
Sludge removal ratio of clean liquid	51.8 %	59.5 %	62.3 %	75.	7 %
Water content ratio of the removed sludge	40 %	35 %	40 %	35	%

Mode	F	Rare earths Magnet	Rare earths Magnet					
	STZ —	$\rightarrow$ SPN $\longrightarrow$ <b>PXN</b>	SSZ —	$\rightarrow$ SPP $\longrightarrow$ <b>PXP</b>				
ltem								
Magnetic drum diameter	ø140	ø140	ø200	ø214				
Sludge removal ratio of clean liquid	89.8 %	95.5 %	85.6 %	97.0 %				
Water content ratio of the removed sludge	40 %	35 %	40 %	35 %				

 $\textbf{Machine tool:} \ \textbf{Cylindrical grinding machine} \ \ \textbf{Processing detail:} \ \textbf{Medium finish} \ \ \textbf{Whetstone grit size: $\#80$}$ Coolant: Water-soluble Chip material: S45C (carbon steel for mechanical structure) \* Values are based on our comparison.

#### Comparison of water content ratio of removed sludge

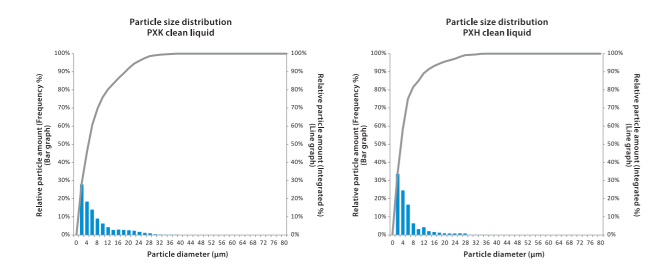
Model Water content ratio	MTZ 40%	Model Water content ratio	SPK 35%	Model Water content ratio	PXN 35%
BUNRI CITZ					

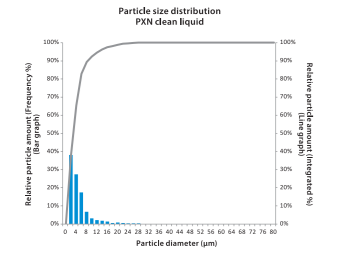
 $<sup>{\</sup>rm *Values\ are\ based\ on\ our\ comparison.}\quad {\rm *The\ processing\ materials\ in\ the\ comparison\ photos\ are\ different.}$ 

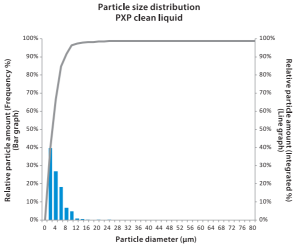
#### Adjust bolt for squeeze roll Adjustment from upward is possible. Drive unit for squeeze roll Drive sprocket for squeeze roll Magnetic drum There is no drive unit or The drum surface is sprocket inside the body hardened to improve wear (under the liquid). Drive motor Directly drives the magnetic drum

#### Sludge distribution status

Machine tool: Inner diameter grinding machine Coolant: Water soluble Processing flow rate: 60 L/min Chip material: Steel

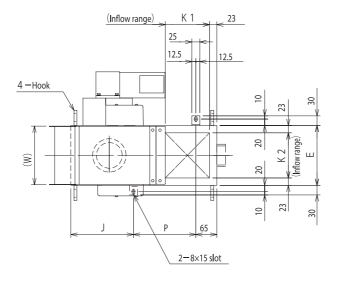


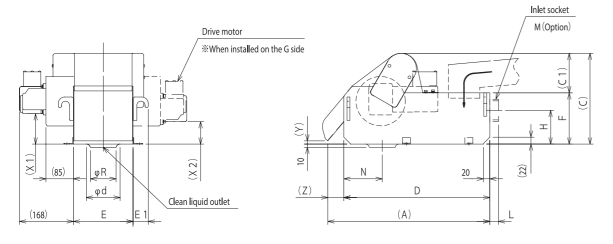




#### **Specifications**

#### Dimensional drawing





		Processing flow rate*1	Product weight*2*3	Paint color*4
РХК	Water soluble	30 to 240L/min	20 to 46 kg	Medium metallic (Approximate color: Munsell No. N-6.7)
РХН	Water soluble	40 to 240L/min	27 to 56 kg	Medium metallic (Approximate color: Munsell No. N-6.7)
PXN	Water soluble	40 to 240L/min	29 to 60 kg	Medium metallic (Approximate color: Munsell No. N-6.7)
PXP	Water soluble	40 to 180L/min	37 to 67 kg	Champagne gold (Approximate color: Munsell No. N-2.5Y6/2)

<sup>\*1</sup> We also provide medium and large size models (large flow rate).
Please contact us for details.
\*2 For details, please check the product dimensions.

#### Drive/geared motor 25W

\* The medium and large size models have different specifications.

Option

#### **Inlet** socket, nipple, pipe, flange Outlet With socket on the left and right sides

#### \* Please contact us for details.

#### Dimension table

Processing flow rate (L/min)																	
Stand	ard model	Water		Oil-base osity m		Drum diameter	External dimensions			Main body dimensions							
		soluble	10	20	30		А	В	С	D	Е	E1	F	C1	W	X1	X2
	3H-NU	30	25	20	15		453	402	250	420	187		140		183	75	50
	4H-NU	40	30	25	20		505	402	270	455	107		160		103	95	70
	6H-NU	60	50	40	30		540	432	270		217		100		213	93	'0
PXK-	8H-NU	80	65	50	40	φ100	561	463	295	490	248	47	185	110	244	120	95
PAN-	12H-NU	120	100	80	60	φιου	574	554	310		339	4/	200	110	335	135	110
	15H-NU	150	120	100	75		579	615	310		400		200		396	135	110
	18H-NU	180	145	120	90		604	676	340	495	461		230		457	165	140
	24H-NU	240	190	160	120			829	340		614		230		610	103	140
	4H-NU	40	30	25	20		539	395	299	490	187		175		183	91	66
	6H-NU	60	50	40	30		585	425	304		217		180		213	96	71
	8H-NU	80	65	50	40		601	456	324	535	248		200		244	116	91
PXH- PXN-	12H-NU	120	100	80	60	φ140	605	547	334		339	40	210	124	335	126	101
1 7014	15H-NU	150	120	100	75		620	608	334	550	400		210		396	120	101
	18H-NU	180	145	120	90		659	669	354	595	461		230		457	146	121
	24H-NU	240	190	160	120		059	822	354	595	614		230		610	140	121
	4H-NU	40	30	25	20		615	395		550	187				183		
	6H-NU	60	50	40	30		645	425	356	580	217		230		213	117	92
PXP-	8H-NU	80	65	50	40	φ214	705	456		640	248	40		126	244		
	12H-NU	120	100	80	60		710	547	361	6.45	339	1	235		335	122	97
	18H-NU	180	145	120	90		710	669	396	645	461		270		457	157	132

Standard model		Main body dimensions			Inflow	ow range Inlet socket (Rc (Option)		)	Clean liquid outlet			Weight	Chip box			
Stariu	ard moder	Υ	Z	J	Р	K1	K2	Н	М	L	N	R	d	kg	Model code	Capacity
	3H-NU		33 160 102 80 40A/(1.1/2B) 22				20	S-7	7L							
	4H-NU		50		195	137	141	105	50A/(2B)	27				21	3-7	/
	6H-NU		30				171	105	3UA/(2b)	27	120	80	105	22	S-10	10L
PXK-	8H-NU	11	71	195	230	172	202	130	65A/(2.1/2B)	31	120	80	105	25	3-10	TOL
PAR-	12H-NU	11	84	195			293	145						29		
	15H-NU		84				354	145	80A/(3B)	38				34	S-22	22L
	18H-NU		100		235	177	415	165			120	116	140	39		
	24H-NU		109				568	165	100A/(4B)	44	130		140	46	EG35	35L
	4H-NU	6	49		370	129	141	115	EQA //2D)	27				27/29	S-7	7L
	6H-NU		50			174	171	120	50A/(2B)	27	130			29/31	S-10	101
	8H-NU		66		415	1/4	202	145	65A/(2.1/2B)	31		80	105	32/34	3-10	10L
PXH-	12H-NU	10	70	55		169	293	155						38/41		
I XII	15H-NU	10	/0		430	184	354	155	80A/(3B)	38	125			42/45	S-22	22L
	18H-NU		64		475	200	415	165			135	135	140	47/51		
	24H-NU		04		4/5	200	568	105	100A/(4B)	44		116	140	56/60	EG35	35L
	4H-NU	42			430	102	141		EQA //2D)	27	115			37	S-7	7L
	6H-NU	43			460	132	171	175	50A/(2B)	21	120	80		40	S-10	10
PXP-	8H-NU	20	65	55	520	172	202		65A/(2.1/2B)	31	140	80	105	42	2-10	10L
	12H-NU	25			525	177	293	180	004//2D)	20	140	'		53	6.22	221
	18H-NU	36			525	158	415	215	80A/(3B)	38	155	116	140	67	S-22	22L

<sup>\*3</sup> The product weight varies depending on the specifications, options, etc.
\*4 For information about the specified color, please consult us.

<sup>\*</sup> The specifications and dimensions are subject to change without notice.

\* When the oil viscosity exceeds 30 mm²/s, please consult us.

\* For information about custom products other than standard products, please consult us.

### Magnetic separator Phoenix NEO "PXK-PXH-PXN-PXP"

PX K - 3 a H - N U - FW - S - A - UL

#### Model

PX : Magnetic separator

#### Magnetic drum

**Model code** 

- K : φ100 Powerful magnet
- H : φ140 Powerful magnet
- N : φ140 Super strong magnet P : φ214 Super strong magnet

#### Processing capacity

- 3 : 30 L/min (for water-soluble coolant)
- \* PXK : The types o f 30 to 240 L/min are provided.
- $^{*}$  PXH/PXN : The types o f 40 to 500 L/min are provided.
- \* PXP: The types of 40 to 1000 L/min are provided.

#### Minor change symbol-

#### Motor mounting orientation

- No code : Center motor specifications \* Applied only to PXP-80 (800 L/min) or more.
- H : Left when viewed from the chip box side (standard)
- G: Right when viewed from the chip box side

- N : No inlet socket(standard)
- M : With one inlet socket(option)
- O: With one inlet nipple(option)
- I: With one inlet pipe(option)
- F: With inlet flange(option) \* Please contact us for details.
- P: With nipple socket (option) when inflowing from the top surface by pump-up
- \* As a general rule, pump-up is inflow from the top surface, so the nipple cannot be set to the A type (inclined bottom).
- \* The inlet socket, nipple, flange and pipe cannot be attached to the A type. (Inclind bottom)

#### Clean liquid outlet direction

- U : Bottom discharge (standard)
- Y: Side discharge (option)
  - YG: Right when viewed from the chip box side
  - YH: Left when viewed from the chip box side
  - YGH : Both left and right when viewed from the chip box side
    - \* PXP types are PXP-4 to 50.

#### Applicable chips

No code : Fine particles/ultrafine particles (for general grinding)

FW: Needle-shaped, coarse particles (for shaving and secondary cuting)

#### Others

No code : Standard

- SA: Stainless specification "A" (Heating 60°C or less)
- SB : Stainless specification "B" (Heating 61 to 75℃)
- \* The stainless steel specification will be selected through a meeting.

#### Shape of bottom plate

No code : Standard\_Fine particles/ultrafine particles (for general grinding)

A : Inclined bottom \_ Needle-shaped, coarse particles (for shaving and secondary cuting)

#### Overseas standard

- No code : Standard
  - UL: UL standard compliant (for America)
  - CE: CE standard compliant (for Europe)
  - CC: CCC standard compliant (for China)
    - \* Overseas standards (UL/CE/CCC) and different voltages are optional.
    - \* For information about PXP-80 to 100, please contact us.

#### **Product Photo (Example)**

#### Standard (without inlet socket, Bottom discharge)





PXH-6aH-NU

PXP-6aH-NU

#### Option (with inlet socket, side discharge)



#### Unit



PXH-6aH-NU With tank, pump, and liquid level gauge

#### Chip discharge image



 $<sup>{\</sup>rm *Photos\,are\,product\,images\,for\,illustration\,purposes\,only.\,Specifications\,differ\,from\,the\,actual\,product.}$ 

#### **Related Products**

#### Drastic cleaning reduction for grinding coolant system

**>** P22

Model: RTG

Grinding system equipped with a new magnetic separator and a new cyclone filter in a uniquely designed tank structure.

Optimum for grinding sludge processing of magnetic materials.

#### Ultra-precision filtration coolant system

**>** P30

Model: SB Filter YA

Ultra-precision filtration system that uses steel balls as the filter medium.

The filter media is automatically cleaned by performing operations on the touch panel.

Optimum for grinding sludge processing on honing machines and super-finishing machines.

#### Drastic cleaning reduction for grinding coolant system COMPACT

**>** P42

Model: CPT

 $Grinding\ system\ with\ a\ new\ cyclone\ filter\ mounted\ on\ the\ uniquely\ designed\ tank.$ 

Compatible with both magnetic materials and non-magnetic materials. This is a space-saving model that reduces the space required for installation by 60% compared to that of conventional models.

# **Drastic cleaning reduction for grinding coolant system**RTG





**Magnetic material** 

Filtration accuracy: 10 µm 90% or more

Grinding system equipped with a new magnetic separator and a new cyclone filter in a uniquely designed tank structure.

Optimum for grinding sludge processing of magnetic materials.



#### Use/Performance

Coolant	Water soluble
Category	Magnetic material
Processing details	Grinding
Work material	FC/FCD, steel
Chip shape	Sandy, cottony
Grinding chip size	Ultrafine particles (5 $\mu$ m to 10 $\mu$ m), fine particles (10 $\mu$ m to 100 $\mu$ m), coarse particles (0.1 mm to 0.5 mm)
Machine tool	Grinding machine, Tool grinding machine

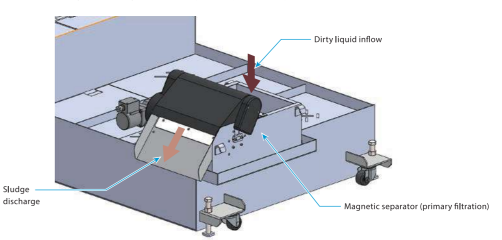
<sup>\*</sup> The filtration accuracy is based on the results of our experiments, and does not imply that this level of accuracy is guaranteed.

#### **Features**

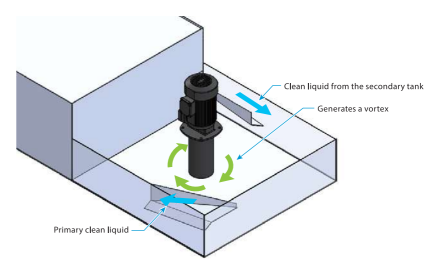
- Suitable for sandy and cottony magnetic sludge.
- The primary filtration is performed by the magnetic separator, and the secondary filtration is performed by the cyclone filter.
- A vortex is generated in the primary tank using the inflow of the primarily filtered clean liquid and the overflow of the secondary tank. With its centripetal force\*, sludge and abrasive grains are collected in the center of the tank.
- By improving the primary tank structure, the rotating velocity of the vortex flow has tripled compared to before the
  improvement. Improved centripetal force\* reduces sludge and abrasive deposits in the tank.
   As no shower pump is required, power consumption is reduced.
- This product does not use any consumables such as cartridge filters or paper filters, so no industrial waste is generated.
- \* Refers to the force that acts toward the center of the circle. Vortex.

#### **Mechanism**

1) The dirty liquid is primarily filtered by first passing through the magnetic separator.

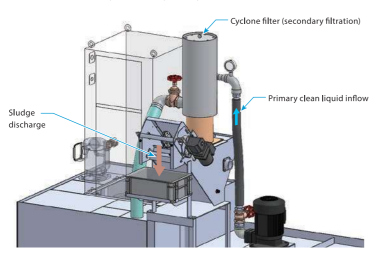


② The primarily filtered clean liquid flows into the primary tank to generate a vortex. With its centripetal force, sludge and abrasive grains accumulate in the center of the tank.

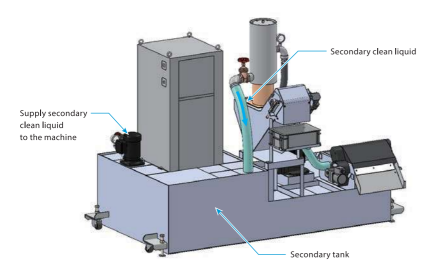


③ The supply pump in the center of the tank pumps the accumulated sludge and abrasive grains.

4 The primarily filtered clean liquid is secondarily filtered by the cyclone filter.

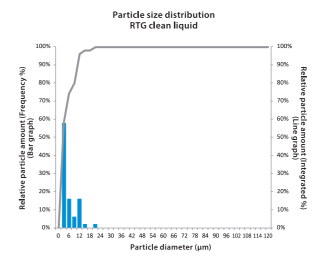


(5) The secondarily filtered clean liquid flows into the secondary tank, and it is supplied to the machine by the pump.



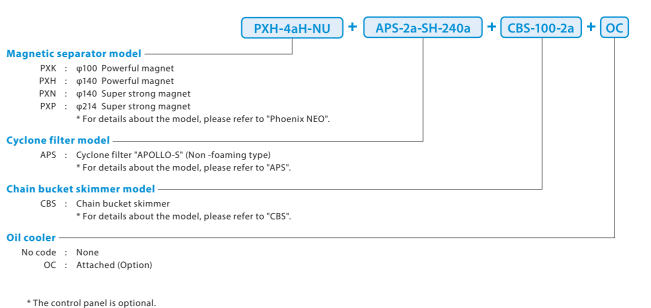
#### **Sludge distribution status**

Machine tool: Grinding machine Coolant: Water soluble Processing flow rate: 100 L/min Chip material: Steel



#### Model code

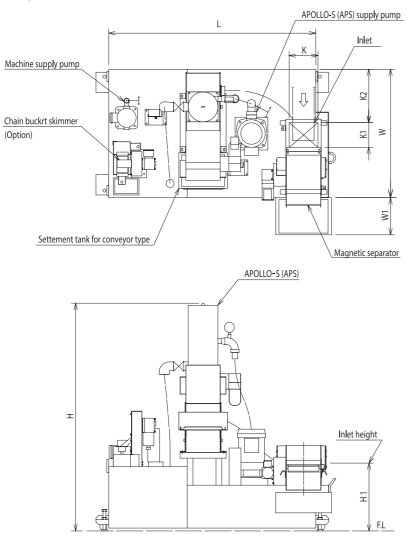
### Drastic cleaning reduction for grinding coolant system "RTG"



The control paner is optional

#### **Specifications**

#### Dimensional drawing



		Processing flow rate	Product weight*1
	Water soluble	60 L/min	350 kg
Without oil cooler	Water soluble	120 L/min	400 kg
	Water soluble	200 L/min	550 kg
	Water soluble	60 L/min	450 kg
With oil cooler	Water soluble	120 L/min	500 kg
	Water soluble	200 L/min	650 kg

\*1 The product weight varies depending on the specifications,

#### Paint color

#### Silver gray (Munsell No. N-8.0)

\* For information about the specified color, please

26

#### Option

Settlement tank for conveyor type (Drive motor: 25W)

**Chain bucket skimmer CBS Relay terminal box** 

Control panel, Operation box

#### Dimension table

	Model code		Processing flow rate (L/min)		Dimensions (mm)							Weight (kg)
			Water soluble	W	W1	L	Н	H 1	К	K 1	K 2	Weight (kg)
	RTG-0.6	Without oil cooler	60	900	260	1450	1595	475	202	174	373	350
	RTG-1.2		120	1100	291	1650	1615	485	354	184	558	400
	RTG-2		200	1400	320	1950	1715	545	568	200	813	550
	RTG-0.6-OC	With oil cooler	60	900	260	1800	1595	475	202	174	373	450
	RTG-1.2-OC		120	1100	291	2000	1615	485	354	184	558	500
	RTG-2-OC		200	1400	320	2300	1715	545	568	200	813	650

- \* The specifications and dimensions are subject to change without notice.

  \* For the oil-based specifications, please consult us.

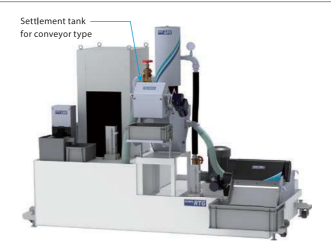
  \* For information about custom products other than standard products, please consult us.

#### **Product Photo (Example)**

#### With settlement tank



#### With settlement tank for conveyor type



<sup>\*</sup> Please contact us for details.

#### **Related Products**

#### Magnetic separator Phoenix NEO

**>** P12

Model: PXK/PXH/PXN/PXP

Magnetic separator using rare earths, which has about 10 times the magnetic energy\* of ferrite.

By renewing the drive mechanism of the magnetic separator, there is no wear due to sludge or abrasive grains.

A lineup of four models is provided to suit your requirements.

\* Maximum energy product

#### Drastic cleaning reduction for grinding coolant system

**>** P36

Model: ALG

Grinding system with a new cyclone filter mounted on the uniquely designed tank.

Optimum for grinding sludge processing of non-magnetic materials.

#### Drastic cleaning reduction for grinding coolant system COMPACT

**>** P42

Model: CPT

Grinding system with a new cyclone filter mounted on the uniquely designed tank.

Compatible with both magnetic materials and non-magnetic materials. This is a space-saving model that reduces the space required for installation by 60% compared to that of conventional models.

Cyclone filter APOLLO-S

Model: APS

Cyclone-type secondary processing unit that you can use extensively regardless of magnetic or non-magnetic materials.

Compatible with fine cutting chips and grinding sludge.

The defoaming mechanism supplies the non-foaming clean liquid.

The main body has been downsized while maintaining the filtration accuracy and defoaming mechanism of the old type.

Chain bucket skimmer > P132

Model: CBS

Approximately seven times the recovery capacity of the belt system. Oil skimmer that uses the unique bucket system. Optimum for recovering floating oil and scum.

## **Ultra-precision filtration** coolant system SB Filter YA





Magnetic material Filtration accuracy: 5 μm 90% or more

Ultra-precision filtration system that uses steel balls as the filter medium.

The filter media is automatically cleaned by performing operations on the touch panel.

Optimum for grinding sludge processing on honing machines and super-finishing machines.



#### Use/Performance

Coolant	Water-soluble/Oil-based
Category	Magnetic material
Processing details	Grinding
Work material	FC/FCD, steel
Grinding chip size	Ultrafine particles (5 μm to 10 μm), fine particles (10 μm to 100 μm)
Machine tool	Honing machine, Super finishing machine (Super finisher)

<sup>\*</sup> The filtration accuracy is based on the results of our experiments, and does not imply that this level of accuracy is guaranteed.

#### **Features**

- The filtration and cleaning cycle is controlled by the timer.
- The operation can be performed on the touch panel. The operation mode can be switched between automatic and manual modes. Even if an abnormality occurs, it is displayed on the touch panel screen.
- The filter medium (steel ball) can be removed from the main body for cleaning and maintenance.
- A vortex is generated in the primary tank using the inflow of the primarily filtered clean liquid and the overflow of the secondary tank. With its centripetal force\*, sludge and abrasive grains are collected in the center of the tank.
- By improving the primary tank structure, the rotating velocity of the vortex flow has tripled compared to before the improvement. Improved centripetal force\* reduces sludge and abrasive deposits in the tank.
- This product is not a bag type or cartridge type, so there is no need to replace the element.
- This product does not use any consumables such as cartridge filters or paper filters, so no industrial waste is generated.
- \* Refers to the force that acts toward the center of the circle. Vortex.

#### Before-and-after coolant status by filtration



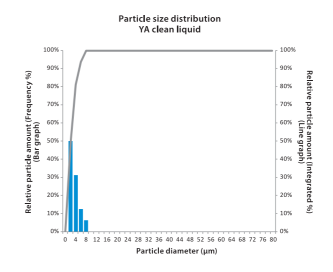


Left: Before - Dirty liquid

Right: After - Clean liquid

#### **Sludge distribution status**

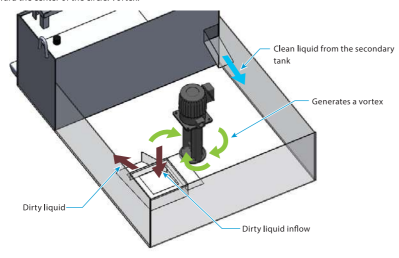
Machine tool: Grinding machine Coolant: Water soluble Processing flow rate: 50 L/min Chip material: FC



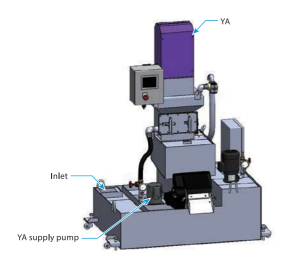
<sup>\*</sup> This is the result of our experiments, and it does not imply that this level of cleaning ability has been verified.

#### Mechanism

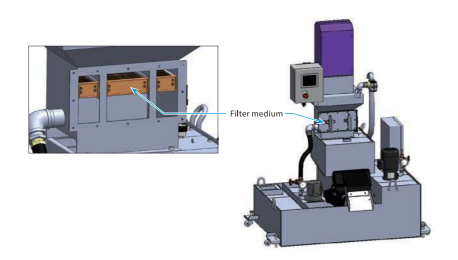
- 1 A vortex is generated when the dirty liquid flows into the primary tank. With its centripetal force, sludge accumulates in the center of the tank.
- $\,^*\,$  Refers to the force that acts toward the center of the circle. Vortex.

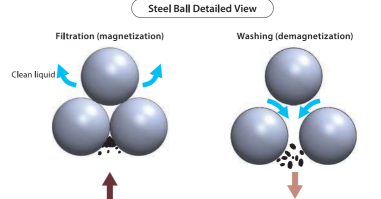


② The YA supply pump in the center of the tank pumps the accumulated sludge.



③ The dirty liquid flows into the filtration tank with the magnetized filter medium (steel ball). Sludge is adsorbed and filtered as it passes through the filter medium (steel balls).

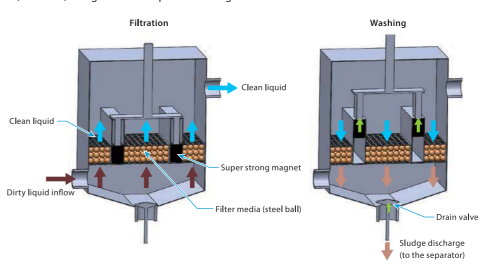




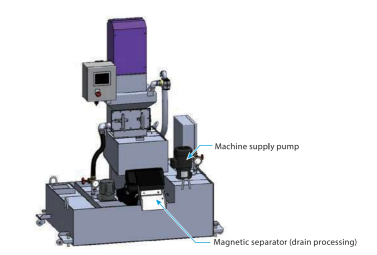
Sludge

- 4) The clean liquid is sent to the secondary tank.
- (5) The filter medium (steel ball) is demagnetized to remove the sludge adsorbed on the filter medium (steel ball). Clean the filter medium (steel ball) using the clean liquid remaining in the filtration tank.

Dirty liquid

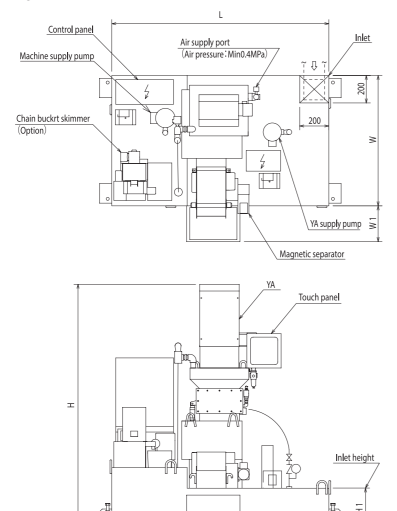


- (6) After the filter medium is cleaned, the liquid mixed with sludge is supplied to the magnet separator to act as a drain.
- 7 The drain is filtered by the magnetic separator. The sludge is discharged to the outside of the main body, and the clean liquid is sent to the primary tank.
- (8) The clean liquid from YA is stored in the secondary tank and supplied to the machine.



#### Specifications

#### Dimensional drawing



		Processing flow rate*1*2	Product weight*3		
YA-05	Water soluble	50 L/min	365 kg		
YA-1	Water soluble	100 L/min	415 kg		
YA-2	Water soluble	200 L/min	620 kg		
VA OFV	Oil-based (10 mm²/s or less)	40 L/min	265 km		
YA-05Y	Oil-based (11 to 20 mm <sup>2</sup> /s)	25 L/min	365 kg		
YA-1Y	Oil-based (10 mm²/s or less)	80 L/min	415 km		
YA-TY	Oil-based (11 to 20 mm <sup>2</sup> /s)	50 L/min	415 kg		
VA 2V	Oil-based (10 mm²/s or less)	160 L/min	620 km		
YA-2Y	Oil-based (11 to 20 mm²/s)	100 L/min	620 kg		

#### \*1 When the oil viscosity exceeds 20 mm <sup>2</sup>/s, please consult us.

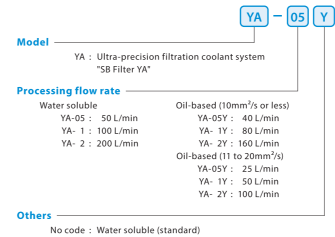
#### Dimension table

Model code	Coolant	Processing flow rate (L/min)	Dimensions (mm)					
Wiodel Code	Coolant	Processing flow rate (L/IIIII)	W	W1	L	Н	H 1	
YA - 05		50	950	260	1500	1820	330	
YA - 1	Water soluble	100	1150	200	1850	1970	375	
YA - 2		200	1400	290	2200	2160	445	
YA - 05Y		40	900		1250	1250	1820	220
1A - UST		25	900	260	1230	1820	330	
VA 1V	Oil-based Upper level: 10 mm²/s or less Lower lever: 11 to 20 mm²/s	80	1000	260	1750	1970	275	
YA - 1Y		50	1000				375	
VA 2V		160	1250	200	2075	2160	445	
YA - 2Y		100		290			445	

<sup>\*</sup> The specifications and dimensions are subject to change without notice.

#### Model code

#### Ultra-precision filtration coolant system "SB Filter YA"



Y: Oil-based

#### **Related Products**

#### Magnetic separator Phoenix NEO

**>** P12

Model: PXK/PXH/PXN/PXP

Magnetic separator using rare earths, which has about 10 times the magnetic energy\* of ferrite.

By renewing the drive mechanism of the magnetic separator, there is no wear due to sludge or abrasive grains.

A lineup of four models is provided to suit your requirements.

\* Maximum energy product

#### Chain bucket skimmer

**>** P132

#### Model: CBS

Approximately seven times the recovery capacity of the belt system. Oil skimmer that uses the unique bucket system. Optimum for recovering floating oil and scum.

Paint color Silver gray

(Munsell No. N-8.0)

\* For information about the specified color, please consult us.

<sup>\*2</sup> The oil viscosity is the value at 40°C.

<sup>\*3</sup> The product weight varies depending on the specifications, options, etc.

<sup>\*</sup> When the oil viscosity exceeds 20 mm <sup>2</sup>/s, please consult us.

<sup>\*</sup> The oil viscosity is the value at 40°C.

 $<sup>{\</sup>color{red} *} \ \underline{For information about custom products other than standard products, please consult us.} \\$ 

# **Drastic cleaning reduction for grinding coolant system**ALG





Non-magnetic material

Filtration accuracy: 10 µm 90% or more

Grinding system with a new cyclone filter mounted on the uniquely designed tank.

Optimum for grinding sludge processing of non-magnetic materials.



#### Use/Performance

Coolant	Water soluble
Category	Non-magnetic material
Processing details	Grinding
Work material	Aluminum, stainless steel, copper, titanium, mixed chips (aluminum + FC or sintered metal)
Chip shape	Sandy
Grinding chip size	Ultrafine particles (5 $\mu$ m to 10 $\mu$ m), fine particles (10 $\mu$ m to 100 $\mu$ m), coarse particles (0.1 mm to 0.5 mm)
Machine tool	Grinding machine

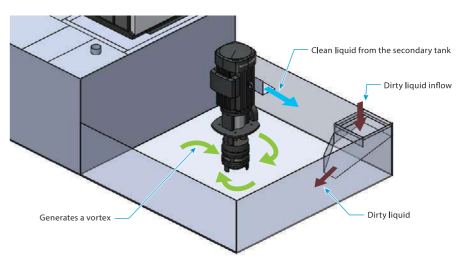
<sup>\*</sup> The filtration accuracy is based on the results of our experiments, and does not imply that this level of accuracy is guaranteed.

#### **Features**

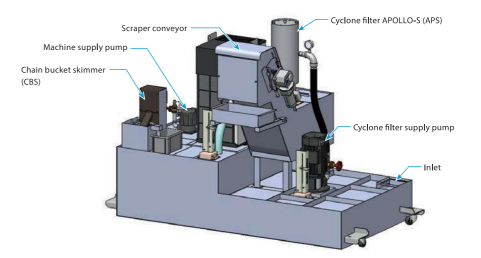
- Suitable for sandy non-magnetic sludge.
- The entire amount of liquid is filtered using the cyclone filter.
- The primary tank generates a vortex as a result of the inflow of dirty liquid. With its centripetal force\*, sludge and abrasive grains are collected in the center of the tank.
- The primary tank constantly generates a liquid flow as a result of centripetal force in order to prevent sludge from accumulating.
- As no shower pump is required, power consumption is reduced.
- By improving the primary tank structure, the rotating velocity of the vortex flow has tripled compared to before the improvement. Improved centripetal force\* reduces sludge and abrasive deposits in the tank.
- This product does not use any consumables such as cartridge filters or paper filters, so no industrial waste is generated.

#### **Mechanism**

1) The dirty liquid flows into the primary tank to generate a vortex. With its centripetal force, sludge and abrasive grains accumulate in the center of the tank.

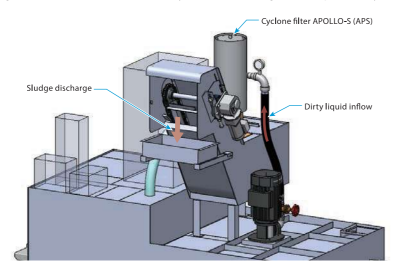


② The supply pump in the center of the tank pumps the accumulated sludge and abrasive grains.

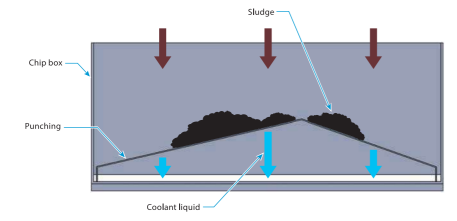


<sup>\*</sup> Refers to the force that acts toward the center of the circle.Vortex.

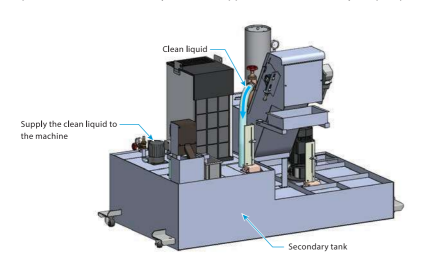
- 3 The dirty liquid is filtered by the cyclone filter.
- 4 Sludge is discharged from the drain section of the cyclone filter through the scraper conveyor.



Detailed view of chip box for scraper conveyor

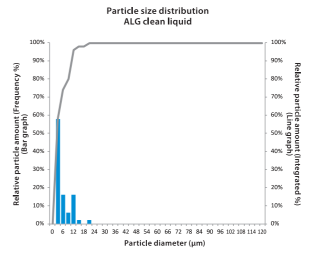


(5) After the clean liquid flows into the secondary tank, it is supplied to the machine by the pump.



#### **Sludge distribution status**

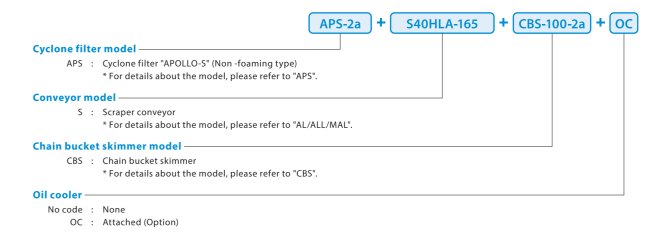
Machine tool: Grinding machine Coolant: Water soluble Processing flow rate: 100 L/min Chip material: Steel



<sup>\*</sup> This is the numeric value based on the Cyclone filter APOLLO-S (APS).

#### Model code

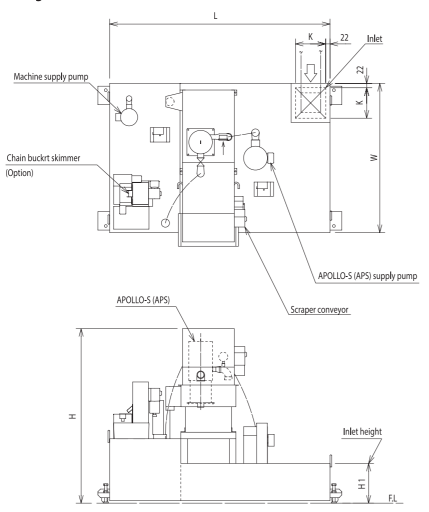
#### Drastic cleaning reduction for grinding coolant system "ALG"



<sup>\*</sup> The control panel is optional.

#### Specifications

#### Dimensional drawing



		Processing flow rate	Product weight*1
	Water soluble	60 L/min	305 kg
Without oil cooler	Water soluble	120 L/min	355 kg
	Water soluble	200 L/min	490 kg
	Water soluble	60 L/min	455 kg
With oil cooler	Water soluble	120 L/min	505 kg
	Water soluble	200 L/min	740 kg

\*1 The product weight varies depending on the specifications, options, etc.

#### Paint color

#### Silver gray (Munsell No. N-8.0)

\* For information about the specified color, please consult us.

#### Geared motor

#### Scraper conveyor 15W

#### Option

Chain bucket skimmer CBS Relay terminal box Control panel, Operation box

\* Please contact us for details.

#### Dimension table

Model code		Processing flow rate (L/min)	Dimensions (mm)			Weight (kg)		
		Water soluble	W	L	H 1	Н	K	weight (kg)
ALG-0.6	Without oil cooler	60	950	1350	320	1560	156	305
ALG-1.2		120	1150	1550	360	1600	130	355
ALG-2		200	1300	1800	410	1650	206	490
ALG-0.6-OC		60	950	1750	320	1560	156	455
ALG-1.2-OC	With oil cooler	120	1150	1950	360	1680	130	505
ALG-2-OC		200	1300	2200	410	1680	206	740

- \* The specifications and dimensions are subject to change without notice.
- \* For the oil-based specifications, please consult us.
- \* For information about custom products other than standard products, please consult us.

#### **Related Products**

#### Drastic cleaning reduction for grinding coolant system

**>** P22

#### Model: RT

Grinding system equipped with a new magnetic separator and a new cyclone filter in a uniquely designed tank structure. Optimum for grinding sludge processing of magnetic materials.

#### Drastic cleaning reduction for grinding coolant system COMPACT

**>** P42

#### Model: CPT

Grinding system with a new cyclone filter mounted on the uniquely designed tank.

Compatible with both magnetic materials and non-magnetic materials. This is a space-saving model that reduces the space required for installation by 60% compared to that of conventional models.

#### Cyclone filter APOLLO-S

**>** P114

#### Model: APS

Cyclone-type secondary processing unit that you can use extensively regardless of magnetic or non-magnetic materials.

Compatible with fine cutting chips and grinding sludge.

The defoaming mechanism supplies the non-foaming clean liquid.

The main body has been downsized while maintaining the filtration accuracy and defoaming mechanism of the old type.

#### Chain bucket skimmer

**>** P132

#### Model: CBS

Approximately seven times the recovery capacity of the belt system. Oil skimmer that uses the unique bucket system. Optimum for recovering floating oil and scum.

# Drastic cleaning reduction for grinding coolant system COMPACT CPT





Magnetic material/Non-magnetic material

Filtration accuracy: 10 µm 90% or more

Grinding system with a new cyclone filter mounted on the uniquely designed tank.

Compatible with both magnetic and non-magnetic materials.

Space-saving model that reduces the space required for installation by 60% compared to that of conventional models.



#### Use/Performance

Coolant	Water soluble
Category	Magnetic material/Non-magnetic material
Processing details	Grinding
Work material	FC/FCD, steel, aluminum, stainless steel, copper, titanium, mixed chips (aluminum + FC or sintered metal)
Chip shape	Sandy
Grinding chip size	Ultrafine particles (5 $\mu$ m to 10 $\mu$ m), fine particles (10 $\mu$ m to 100 $\mu$ m), coarse particles (0.1 mm to 0.5 mm)
Machine tool	Grinding machine

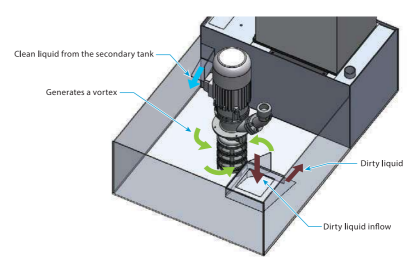
<sup>\*</sup> The filtration accuracy is based on the results of our experiments, and does not imply that this level of accuracy is guaranteed.

#### **Features**

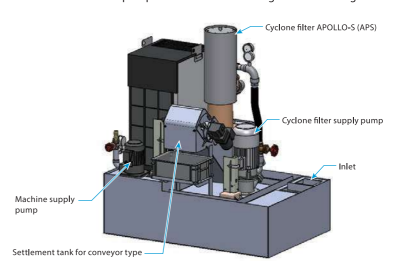
- Suitable for sandy magnetic and non-magnetic sludge.
- Compared to the conventional products<sup>\*1</sup>, space was saved by reducing the amount of liquid in the tank.
- The entire amount of liquid is filtered using the cyclone filter.
- The primary tank generates a vortex as a result of the inflow of dirty liquid. With its centripetal force\*2, sludge and abrasive grains are collected in the center of the tank.
- By improving the primary tank structure, the rotating velocity of the vortex flow has tripled compared to before the improvement. Improved centripetal force\*2 reduces sludge and abrasive deposits in the tank.
- This product does not use any consumables such as cartridge filters or paper filters, so no industrial waste is generated.
- \*1 Drastic cleaning reduction for grinding coolant system "ALG".
- \*2 Refers to the force that acts toward the center of the circle.Vortex.

#### **Mechanism**

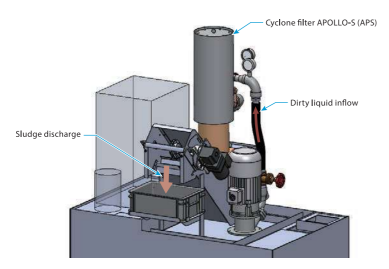
1) The dirty liquid flows into the primary tank to generate a vortex. With its centripetal force, sludge and abrasive grains accumulate in the center of the tank.



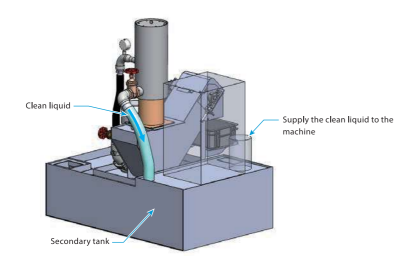
(2) The supply pump in the center of the tank pumps the accumulated sludge and abrasive grains.



- ③ The entire amount of dirty liquid is filtered by the cyclone filter.
- 4 Sludge is discharged from the drain section of the cyclone filter to the settlement tank for conveyor type, and discharged by the scraper.

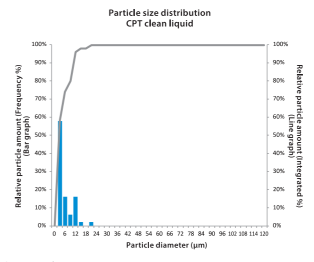


(5) After the clean liquid flows into the secondary tank, it is supplied to the machine by the pump.



#### **Sludge distribution status**

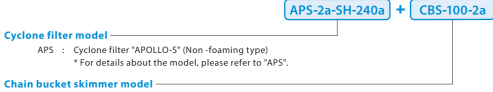
Machine tool: Grinding machine Coolant: Water soluble Processing flow rate: 100 L/min Chip material: Steel



 $<sup>^{</sup>st}$  This is the numeric value based on the Cyclone filter APOLLO-S (APS).

#### Model code

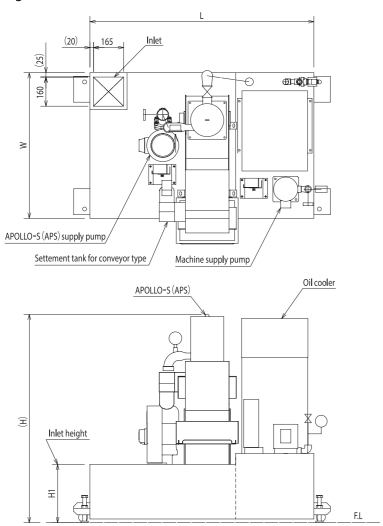
# Drastic cleaning reduction for grinding coolant system "COMPACT (CPT)"



- CBS : Chain bucket skimmer
  - \* For details about the model, please refer to "CBS".
- \* An oil cooler to reduce the heat generated by the cyclone filter (AP) supply pump and machine supply pump is attached as standard.
- \* The system includes the control panel for the cyclone filter (AP) supply pump, settlement tank for conveyor type, chain bucket skimmer, and oil cooler. (The control circuitry for chain bucket skimmer is included only if selected.)

#### Specifications

#### Dimensional drawing



		Processing flow rate	Product weight*1
With oil cooler	Water soluble	120 L/min	320 kg
with oil cooler	Water soluble	200 L/min	410 kg

<sup>\*1</sup> The product weight varies depending on the specifications, options, etc.

#### Paint color

#### Silver gray (Munsell No. N-8.0)

\* For information about the specified color, please

#### Option

Magnetic separator Phoenix NEO Settlement tank for conveyor type (Drive motor: 25W) **Chain bucket skimmer CBS Relay terminal box Control panel, Operation box** 

#### Dimension table

Model code	Processing flow rate (L/min)	Dimensions (mm)			Weight (kg)	
Model code	Water soluble	W	L	H 1	Н	Weight (kg)
CPT-1	120	900	1330	360	1320	320
CPT-2	230	1100	1780	400	1380	410

- $^{\ast}\,$  The specifications and dimensions are subject to change without notice.
- \* For the oil-based specifications, please consult us.
  \* For information about custom products other than standard products, please consult us.

#### **Related Products**

#### Magnetic separator Phoenix NEO

**>** P12

Model: PXK/PXH/PXN/PXP

Magnetic separator using rare earths, which has about 10 times the magnetic energy\* of ferrite.

By renewing the drive mechanism of the magnetic separator, there is no wear due to sludge or abrasive grains.

A lineup of four models is provided to suit your requirements.

\* Maximum energy product

#### Drastic cleaning reduction for grinding coolant system

**>** P22

Model: RTG

Grinding system equipped with a new magnetic separator and a new cyclone filter in a uniquely designed tank structure. Optimum for grinding sludge processing of magnetic materials.

#### Drastic cleaning reduction for grinding coolant system

**>** P36

Grinding system with a new cyclone filter mounted on the uniquely designed tank.

Optimum for grinding sludge processing of non-magnetic materials.

#### Cyclone filter APOLLO-S

**>** P114

Model: APS

Cyclone-type secondary processing unit that you can use extensively regardless of magnetic or non-magnetic materials. Compatible with fine cutting chips and grinding sludge.

The defoaming mechanism supplies the non-foaming clean liquid.

The main body has been downsized while maintaining the filtration accuracy and defoaming mechanism of the old type.

#### Chain bucket skimmer

**>** P132

#### Model: CBS

Approximately seven times the recovery capacity of the belt system. Oil skimmer that uses the unique bucket system. Optimum for recovering floating oil and scum.

<sup>\*</sup> Please contact us for details.

**Powerful magnetic drum conveyor MMS Super strong magnetic drum conveyor M10** Powerful magnetic drum conveyor HMS **#30 Super strong magnetic drum conveyor** M10





Magnetic material Filtration accuracy: 10 to 30 μm 90% or more

Microfiltration conveyor equipped with powerful magnetic drum.

Optimum for cutting chip processing of castings and iron.



Super strong magnetic drum conveyor M10

#### Use/Performance

•	
Coolant	Water-soluble/Oil-based
Category	Magnetic material
Processing details	Cutting
Work material	FC/FCD, steel
Chip shape	Sandy, cottony, granular, needle-shaped, small curl-shaped (50 mm or less)
Machine tool	Machining center, #30 Machining center, Broaching machine, Gear cutting machine, Gun drill machine, Cutting specialized machine, Washing machine

 $<sup>^*</sup>$  The filtration accuracy is based on the results of our experiments, and does not imply that this level of accuracy is guaranteed.

#### **Features**

- No mist is generated by the in-liquid filtration, which helps improve the environment in the factory.
- 80 to 90% of chips settle near the dirty fluid inlet, so the magnetic drum provides efficient filtration.
- Since the power source is the geared motor of the conveyor, it helps reduce power consumption. The chain scraper and magnetic drum are driven by the same geared motor.
- The chip discharge port of the conveyor has a structure that drains liquid, which ensures that chips are drained before being discharged.
- This processing reduces the load to carry out coolant (means that coolant is discharged together with chips).
- Optimal design with consideration for maintenance.
- This product does not use any consumables such as cartridge filters or paper filters, so no industrial waste is

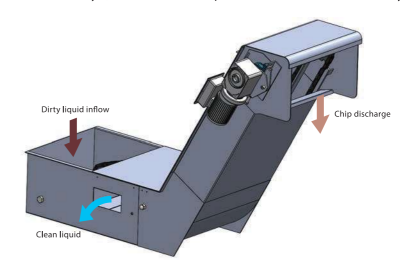
Type	Features	Filtration accuracy*	Flow rate (L/min)
MMS	Standard coolant conveyor that filters cutting chips of magnetic materials.	20 μm 90% or more	
M10	<ul> <li>Optimum for castings that generate fine chips because the magnetic force of the magnetic drum is higher than that of MMS.</li> <li>This product does not require any secondary processing, and supports high-pressure pumps of up to 3 MPa.</li> </ul>	10 μm 90% or more	150 to 300
HMS	The height of the main body in the filtration section is suppressed to capture chips using the magnet on the bottom of the conveyor instead of the magnetic drum, enabling this product to be installed in the frontage of a low-floor machine.	30 μm 90% or more	100 to 300
M10 (#30)	<ul> <li>Magnetic drum conveyor for machining center #30.</li> <li>This product does not require any secondary processing, and supports high-pressure pumps of up to 3 MPa.</li> </ul>	10 μm 90% or more	200

<sup>\*</sup> The filtration accuracy is based on the results of our experiments, and does not imply that this level of accuracy is guaranteed.

#### Mechanism

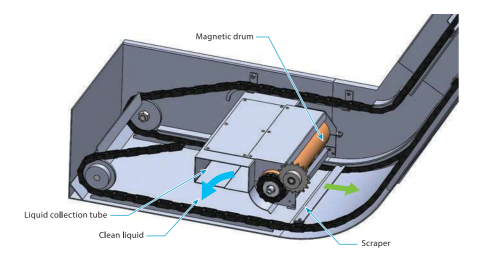
#### MMS/M10/M10(#30)

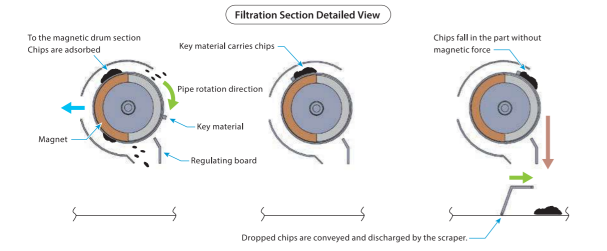
1 The dirty liquid flows onto the conveyor, and 80 to 90% of chips settle on the bottom of the conveyor.



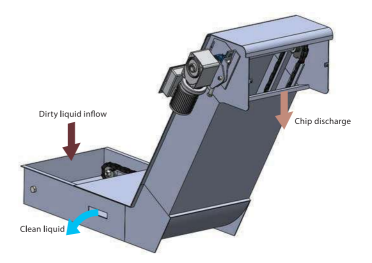
<sup>\*1</sup> The patented product is "Super strong magnetic drum conveyor M10".

- ② 10 to 20% of chips that do not settle are captured by the magnetic drum. The captured chips are demagnetized at the part of the magnetic drum that is not magnetic, and settle on the bottom of the conveyor.
- 3 The dirty liquid passes through the magnetic drum to become a clean liquid, which is supplied to the clean tank.
- 4 The settled chips are conveyed by the scraper and discharged to the outside of the main body. Chips are temporarily stored in the conveyor outlet, drained, and then discharged.

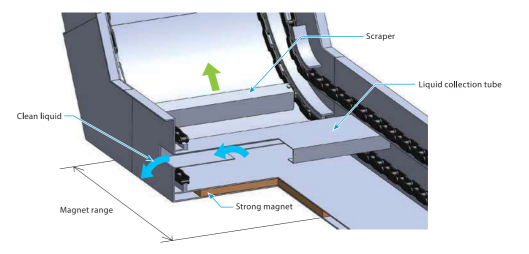




#### HMS

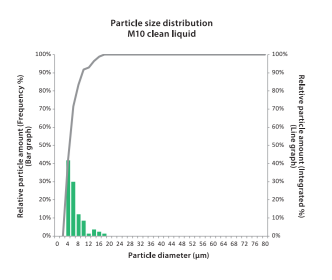


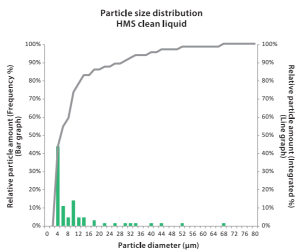
- 1 The dirty liquid flows onto the conveyor.
- ② Chips are captured by the magnet installed on the bottom of the conveyor.
- ③ Chips captured by the magnet on the bottom of the conveyor are conveyed by the scraper.
- $\\ \textcircled{4} \ \textbf{Chips are temporarily stored in the conveyor outlet, drained, and then discharged.}$

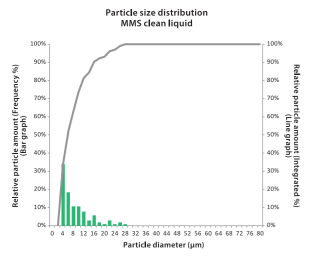


#### Sludge distribution status

Machine tool: Machining center Coolant: Water soluble Processing flow rate: 200 L/min Chip material: FC







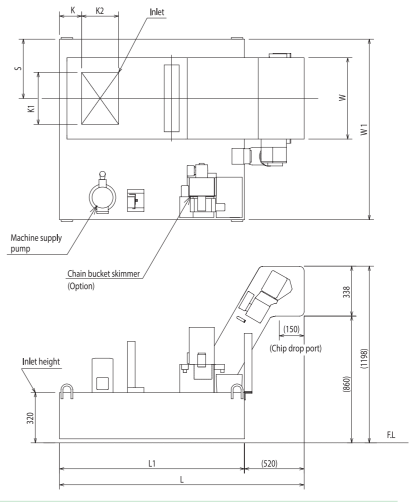
\* M10/HMS/MMS only

#### Specifications

#### M10

#### Dimensional drawing

\* MMS has the same dimensions as M10.



		Processing flow rate	Product weight*1
M10-1 (M10-45HLA-235(11-1.5))	Water soluble	150 L/min	370 kg
M10-2 (M10-55HLA-245(11-2))	Water soluble	200 L/min	430 kg
M10-3 (M10-70HLA-260(11-3))	Water soluble	300 L/min	550 kg

<sup>\*1</sup> For details, please check the product dimensions. Also, the product weight varies depending on the specifications, options, etc.

#### Dimension table

Model code	Processing capacity		Dimensions (mm)				Weight (kg)			
	Water soluble (L/min)	W	W 1	L	L 1	S	K	K 1	K 2	vveignt (kg)
M10-1 (M10-45HLA-235(11-1.5))	150	450	1200	1970	1450	305	350	250	200	370
M10-2 (M10-55HLA-245(11-2))	200	550	1300	19/0	1450	355	250	350	200	430
M10-3 (M10-70HLA-260(11-3))	300	700	1500	2320	1800	425	450	330	250	550

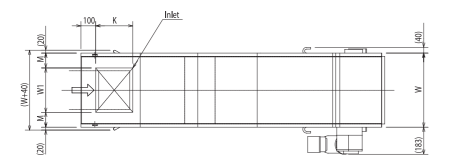
<sup>\*</sup> The specifications and dimensions are subject to change without notice.

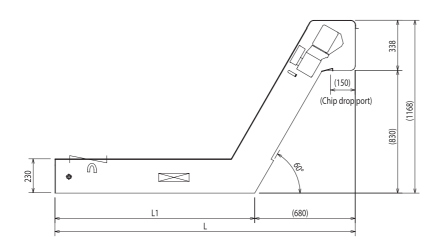
\* For the oil-based specifications, please consult us.

\* For information about custom products other than standard products, please consult us.

#### Dimensional drawing

HMS





		Processing flow rate	Product weight*1
HMS-1 (HMS30HLA-245)	Water soluble	100 L/min	160 kg
HMS-2 (HMS40HLA-280)	Water soluble	200 L/min	180 kg
HMS-3 (HMS50HLA-280)	Water soluble	300 L/min	200 kg

<sup>\*1</sup> For details, please check the product dimensions. Also, the product weight varies depending on the specifications, options, etc.

#### Dimension table

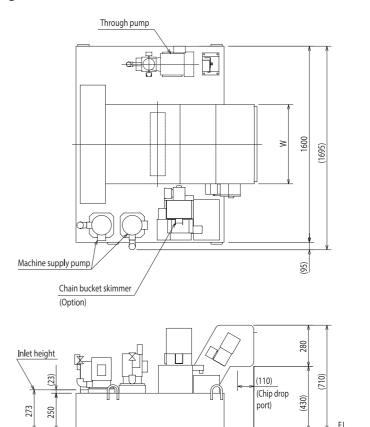
54

Model code	Processing capacity			Dimensio	ons (mm)	)		\\\aim\b \( / \( / \)
Model Code	Water soluble (L/min)	W	L	L1	W1	K	М	Weight (kg)
HMS-1 (HMS30HLA-245)	100	300	1680	1000	200	200		160
HMS-2 (HMS40HLA-280)	200	400	2020	1250	300	200	50	180
HMS-3 (HMS50HLA-280)	300	500	2030	1350	350	250	75	200

- \* The specifications and dimensions are subject to change without notice.
  \* For the oil-based specifications, please consult us.
- \* For information about custom products other than standard products, please consult us.

#### M10 (#30)

#### Dimensional drawing



		Processing flow rate	Product weight*1
#30-M10-1 (M10-1F-C-CBS)	Water soluble	140 L/min	330 kg
#30-M10-2 (M10-2F-C-CBS)	Water soluble	200 L/min	350 kg

1000 (1200)

#### Dimension table

Model code	Processing capacity Water soluble (L/min)	Dimensions (mm) W	Weight (kg)
#30-M10-1 (M10-1F-C-CBS)	140	550	330
#30-M10-2 (M10-2F-C-CBS)	200	750	350

- \* The specifications and dimensions are subject to change without notice.

  \* For the oil-based specifications, please consult us.

  \* For information about custom products other than standard products, please consult us.

Geared motor	Option
M10/MMS/HMS 100W	Chain bucket skimmer CBS
M10 (#30) 25W	Relay terminal box
* The medium and large size models have different specifications.	Control panel, Operation box

\* Please contact us for details.

#### Silver gray (Munsell No. N-8.0)

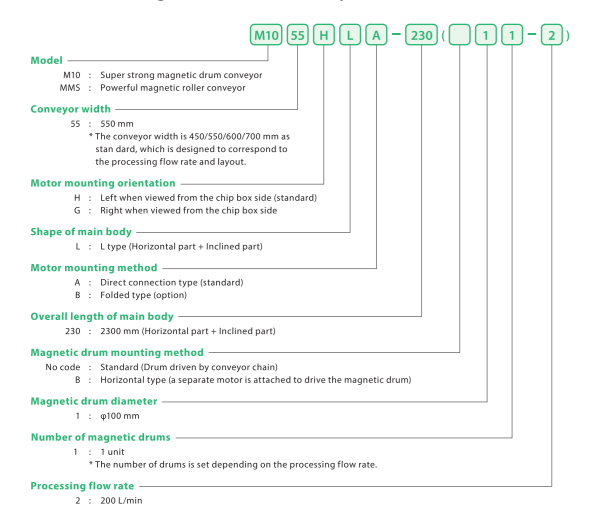
\* For information about the specified color, please consult us.

 $<sup>*1 \</sup> For \ details, please \ check \ the \ product \ dimensions. \ Also, the \ product \ weight \ varies \ depending \ on \ the \ specifications, options, etc.$ 

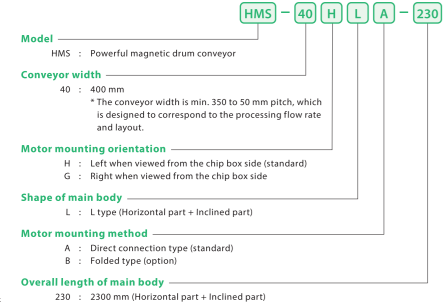
Paint color

#### Model code

# Super strong magnetic drum conveyor "M10" Powerful magnetic drum conveyor "MMS"



#### Powerful magnetic drum conveyor "HMS"



 $^{\ast}\,$  For the M10 (#30) model, please consult us.

#### **Product Photo (Example)**

#### MMS/M10 option (CBS)



#### HMS



#### M10 (#30) option (CBS)



<sup>\*</sup> For information about custom products other than standard products, please consult us.

#### Chip discharge image





MMS/M10/HMS



MMS/M10

#### **Related Products**

Chain bucket skimmer

**>** P132

Model: CBS

Approximately seven times the recovery capacity of the belt system. Oil skimmer that uses the unique bucket system. Optimum for recovering floating oil and scum.

 $<sup>{\</sup>tt *Photos\,are\,product\,images\,for\,illustration\,purposes\,only.\,Specifications\,differ\,from\,the\,actual\,product.}$ 

## **Magnetic belt conveyor** MB



Magnetic material Filtration accuracy: 100 μm 90% or more

Conveyor that conveys the tangled chips of magnetic material using the belt while adsorbing them with the magnet.

Optimum for processing tangled dumpling-shaped or curl-shaped chips.



#### Use/Performance

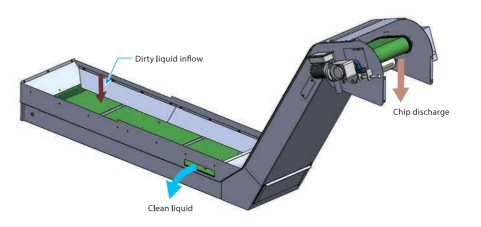
Coolant	Water-soluble/Oil-based
Category	Magnetic material
Processing details	Cutting
Work material	FC/FCD, steel
Chip shape	Long curl-shaped (101 mm or more), dumpling-shaped
Machine tool	Machining center, NC lathes, Automation machine, Cutting specialized machine

<sup>\*</sup> The filtration accuracy is based on the results of our experiments, and does not imply that this level of accuracy is guaranteed.

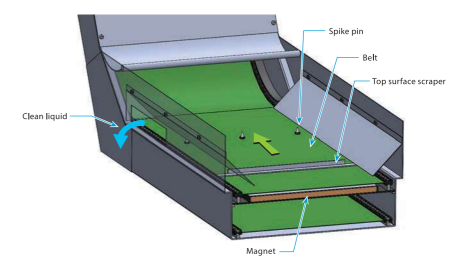
#### Features

- Conveyor of which the internal magnet captures magnetic chips via the belt.
- Suitable for curl-shaped or dumpling-shaped magnetic chips that are easily entangled.
- The driven/transfer magnetic drum and mechanical screw firmly discharge chips that have entered the bottom of the conveyor or the back of the belt.
- A lineup of belt types is provided to suit chip conditions.
- This product does not use any consumables such as cartridge filters or paper filters, so no industrial waste is generated.

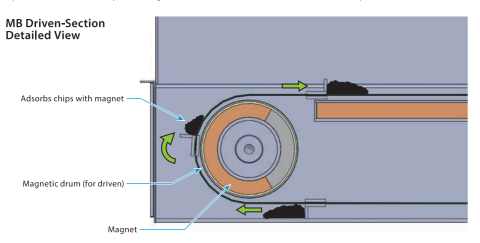
#### Mechanism



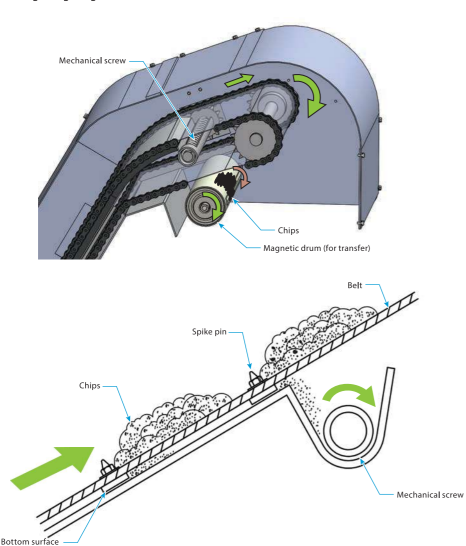
- 1) The dirty liquid flows onto the conveyor.
- ② The internal magnet adsorbs the chips on the belt and conveys the chips using the assistance of the scraper. Curl-shaped and dumpling-shaped chips are also hooked using spike pins and conveyed.

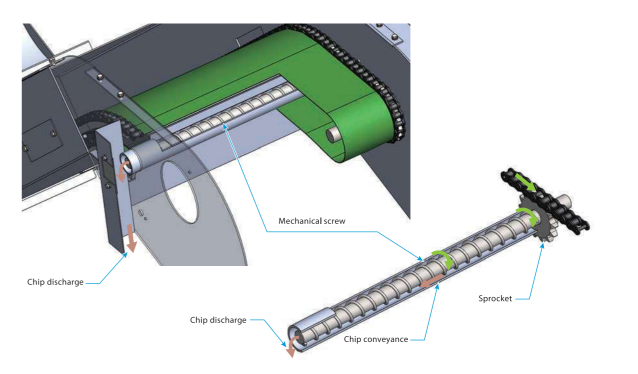


(3) Chips that have accumulated on the bottom of the conveyor are conveyed to the conveyor driven section (rear side) by the return scraper, and adsorbed by the magnetic drum (driven section), then conveyed onto the belt.



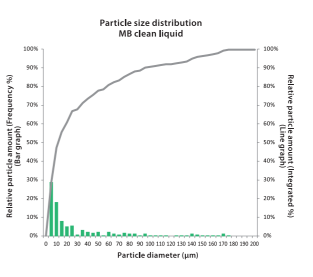
- (4) Chips that have entered between the belt and the magnet are conveyed by the scraper on the back side of the belt and discharged to the outside of the main body by the mechanical screw attached to the top of the conveyor.
- (5) Chips remaining on some belt surfaces are adsorbed on the magnetic drum (for transfer) and forcibly discharged to prevent chips from getting caught.





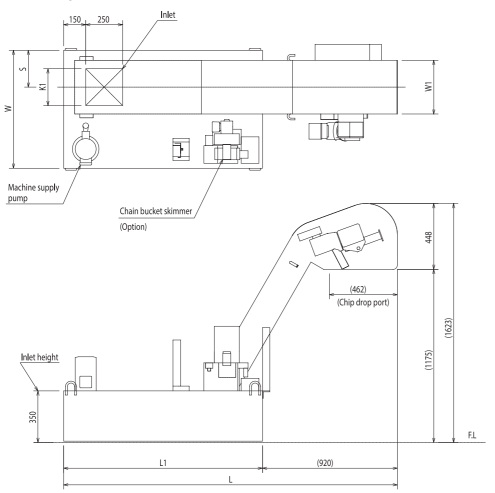
#### Sludge distribution status

Machine tool: Machining center Coolant: Oil-based Processing flow rate: 250 L/min Chip material: SUS440 (magnetic)



#### Specifications

#### Dimensional drawing



		Processing flow rate	Product weight*1
MB-1 (MB25HLA-293)	Water soluble	100 L/min	500 kg
MB-2 (MB35HLA-310)	Water soluble	200 L/min	600 kg
MB-3 (MB45HLA-328)	Water soluble	300 L/min	700 kg

ght '	dealed motor
	100W
	Paint color
	Silver gray (Munsell No. N-8.0)

consult us.

Geared motor 100W

\* For information about the specified color, please

*1 The pro	duct weight varies depend	ding on the specificatior	ns, options, etc.

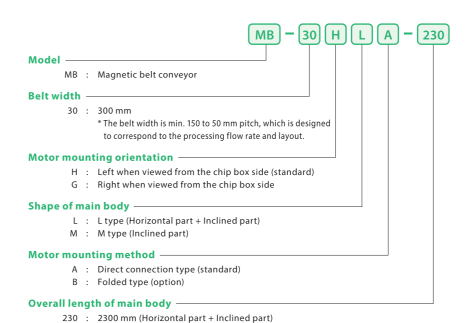
#### Dimension table

Model code	Processing capacity			Dimensio	ons (mm)	)		Mainht (kg)
Model code	Water soluble (L/min)	W	W 1	L	L 1	S	K1	Weight (kg)
MB-1 (MB25HLA-293)	100	800	365	2270	1350	250	250	500
MB-2 (MB35HLA-310)	200	900	465	2420	1500	300	200	600
MB-3 (MB45HLA-328)	300	1150	565	2620	1700	350	300	700

<sup>\*</sup> The specifications and dimensions are subject to change without notice.
\* For the oil-based specifications, please consult us.

#### Model code

### Magnetic belt conveyor "MB"



#### Chip discharge image





 $<sup>{}^*\</sup> Photos\ are\ product\ images\ for\ illustration\ purposes\ only.\ Specifications\ differ\ from\ the\ actual\ product.$ 

<sup>\*</sup> For information about custom products other than standard products, please consult us.

## Powerful magnetic roller conveyor RCC Magnetic roller conveyor RC



Magnetic material Filtration accuracy: 50 to 80 μm 90% or more

Roller conveyor to perform filtration and chip transport using the magnetic drum.

A wide range of processing is possible; from long chips of about 100 mm to fine chips.



Powerful magnetic roller conveyor RCC (L type)

#### Use/Performance

Coolant	Water-soluble/Oil-based
Category	Magnetic material
Processing details	Cutting
Work material	FC/FCD, steel
Chip shape	Sandy, cottony, granular, needle-shaped, small curl-shaped (50 mm or less), small curl-shaped (51 mm to 100 mm)
Machine tool	Machining center, Broaching machine, Automation machine, Gear cutting machine, Gun drill machine, Cutting specialized machine

st The filtration accuracy is based on the results of our experiments, and does not imply that this level of accuracy is guaranteed.

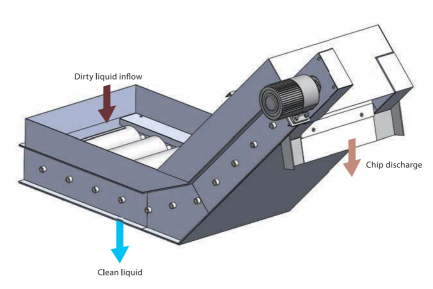
#### Features

- Also suitable for work materials and hard chips. The structure is less likely to cause problems due to biting.
- This product does not use any consumables such as cartridges or paper filters, so no industrial waste is generated.

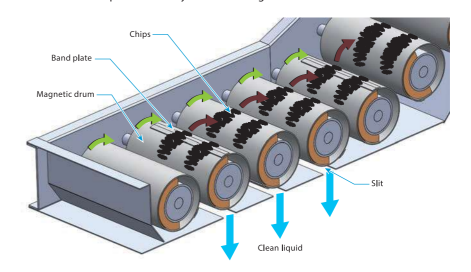
Туре	Features	Filtration accuracy*	Flow rate (L/min)	
RCC	A single machine can process various chips such as tangled small curl-shaped (max. 100 mm), needle-shaped, sand-shaped, and cotton-shaped chips.	50 μm 90% or more	150 to 350	
RC	This product can be used as a workpiece or scrap conveyor.	80 μm 90% or more		

<sup>\*</sup> The filtration accuracy is based on the results of our experiments, and does not imply that this level of accuracy is guaranteed.

#### Mechanism



- 1) The dirty liquid flows onto the conveyor.
- 2) The dirty liquid is filtered when it passes through the gap between the magnetic drums, and flows from the slit of the bottom plate to the clean tank.
- ③ The captured chips fall onto the next magnetic drum as a result of the rotation of the magnetic drum. By repeating this process, chips are moved to the top of the conveyor and discharged.

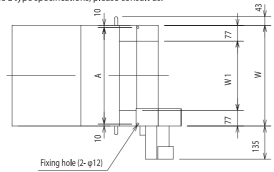


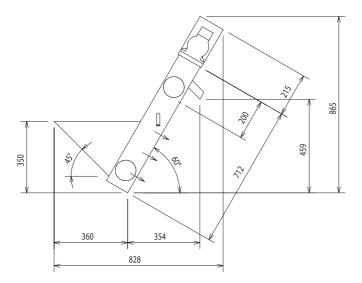
#### Specifications

#### RCC (M type)

#### Dimensional drawing

\* RC has the same dimensions as RCC. For the L type specifications, please consult us.





		Processing flow rate*1	Product weight*1*2
RCC205 (RCC20FHMA-0.72)	Water soluble	150 L/min	40 kg
RCC305 (RCC30FHMA-0.72)	Water soluble	250 L/min	60 kg
RCC405 (RCC40FHMA-0.72)	Water soluble	350 L/min	80 kg

\*1 This is the specified value of the standard model.

Geared motor	
0W (standard model)	

#### Paint color

Medium metallic (Approximate color: Munsell No. N-6.7)

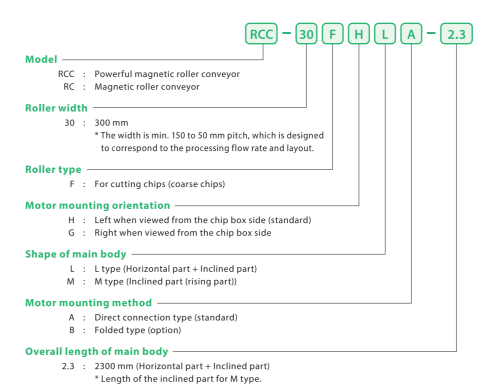
#### Dimension table

	Model code	Processing	Body width	Fixing hole pitch	Drum	Number of	Woight (kg)
	capacity	capacity	W (mm)	A (mm)	Width W 1 (mm)	units	Weight (kg)
ĺ	RCC205 (RCC20FHMA-0.72)	150	354	334	200		40
ĺ	RCC305 (RCC30FHMA-0.72)	250	454	434	300	5	60
	RCC405 (RCC40FHMA-0.72)	350	554	534	400		80

- \* The specifications and dimensions are subject to change without notice.
- \* For the oil-based specifications, please consult us.
- \* For information about custom products other than standard products, please consult us.

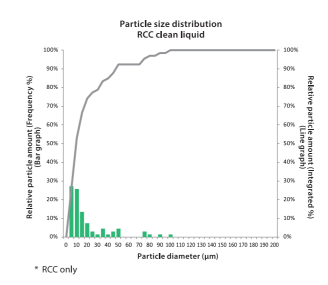
#### Model code

# Powerful magnetic roller conveyor "RCC" Magnetic roller conveyor "RC"



#### Sludge distribution status

Machine tool: Gun drill machine Coolant: Water soluble Processing flow rate: 250 L/min Chip material: FCD



<sup>\*2</sup> The product weight varies depending on the specifications, options, etc.

<sup>\*</sup> For information about the specified color, please consult us.

#### **Product Photo (Example)**

#### RCC (L type)



#### RCC (M type)



#### With chip trolley



 $<sup>{\</sup>color{blue}*} \ \, \text{For information about custom products other than standard products, please consult us.}$ 

#### Chip discharge image

#### RCC (L type)





#### RCC (M type)





 $<sup>{\</sup>rm *Photos\,are\,product\,images\,for\,illustration\,purposes\,only.\,Specifications\,differ\,from\,the\,actual\,product.}$ 

# Powerful magnetic screw conveyor SCC Magnetic screw conveyor SC Powerful vertical magnetic screw conveyor VS



**Magnetic material** 

Filtration accuracy: 80 µm to 20 mm 90% or more

Screw type conveyor using magnet.

The rotating part is not exposed, so this can be used safely and securely.

Optimum for cutting chip processing of gear cutting machines, broach machines, etc.





### Use/Performance

Coolant	Water-soluble, Oil-based
Category	Magnetic material
Processing details	Cutting
Work material	FC/FCD, steel
Chip shape	Grain-shaped, small curl-shaped (50 mm or less)
Machine tool	Machining center, Broaching machine, Gear cutting machine

<sup>\*</sup> The filtration accuracy is based on the results of our experiments, and does not imply that this level of accuracy is guaranteed.

# Features

- The rotation axis of the magnet is inside the fixed pipe, so there are only a few problems such as chip biting, which enables you to use this product safely.
- Also suitable for dry processing based on the heat resistant specifications.
- This product does not use any consumables such as cartridges or paper filters, so no industrial waste is generated.

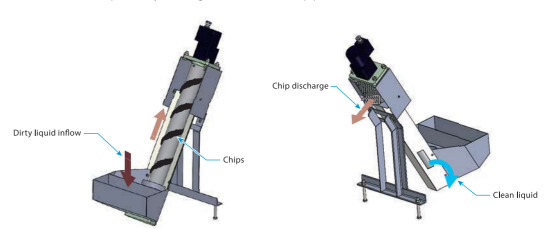
Туре	Features	Filtration accuracy*	Flow rate (L/min)
scc	Suitable for grain-shaped or curl-shaped (50 mm or less) chip processing.	80 μm 90% or more	150
SC	This product can be used as a workpiece conveyor, etc.	20 mm 90% or more	
VS	SCC space-saving type. The winding that assists in transportation and the magnetic drum for transfer that assists in chip discharge are included as standard.	80 μm 90% or more	200

<sup>\*</sup> The filtration accuracy is based on the results of our experiments, and does not imply that this level of accuracy is guaranteed.

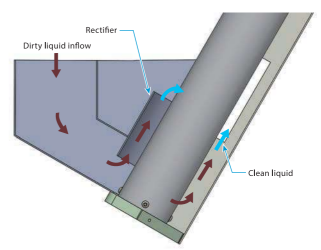
# Mechanism

### ■ SCC/SC

- 1) The dirty liquid flows onto the conveyor.
- (2) Chips are absorbed and captured by the magnet inside the fixed pipe.

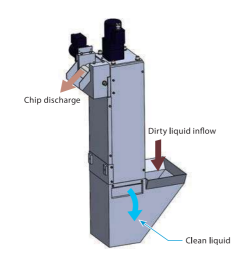


 $\ \ \, \textbf{3)} \, \textbf{By rotating the magnet shaft inside, chips are discharged while moving on the surface of the pipe.}$ 

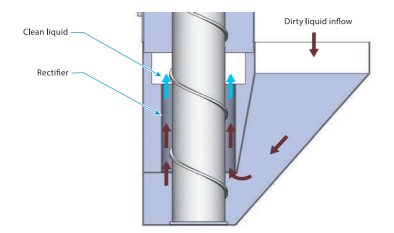


VS

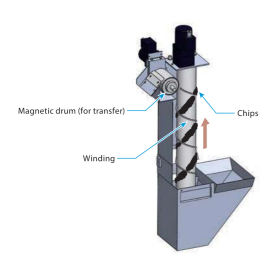
1) The dirty liquid flows onto the conveyor.



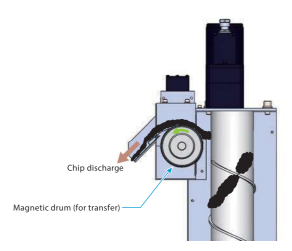
② Chips are absorbed and captured by the magnet inside the fixed pipe.



③ By rotating the magnet shaft inside, chips are transported to the top of the main body while moving on the surface of the pipe. At that time, the winding assists transportation.



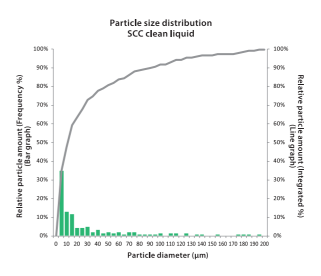
(4) Chips fall from the pipe onto the magnetic drum (for transfer) near the outlet, and are discharged



# Sludge distribution status

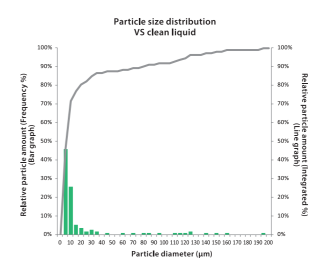
### SCC

Machine tool: Machining center Coolant: Water soluble Processing flow rate: 50 L/min Chip material: \$45C



# VS

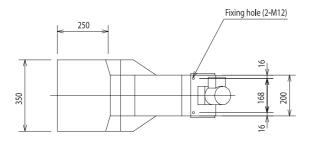
Machine tool: Machining center Coolant: Water soluble Processing flow rate: 120 L/min Chip material: Steel

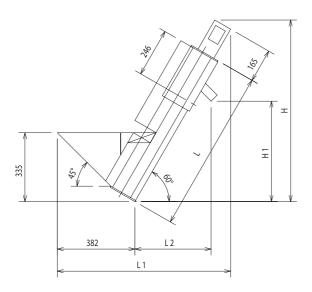


### SCC

### Dimensional drawing

\* SC has the same dimensions as SCC.





		Processing flow rate*1	Product weight*1*2
SCC-8	Water soluble	150 L/min	30 kg
SCC-10	Water soluble	150 L/min	33 kg
SCC-12	Water soluble	150 L/min	36 kg

### Dimension table

	Model code Processing capacity Water soluble (L/min)			Maight (kg)				
			L	L1	L2	Н	H1	Weight (kg)
	SCC-8	150	799	850	357	888	456	30
	SCC-10		999	950	457	1061	629	33
	SCC-12		1199	1050	557	1234	803	36

\* The specifications and dimensions are subject to change without notice.

\* For the oil-based specifications, please consult us.

\* For information about custom products other than standard products, please consult us.

# Drive motor Drive motor 40W

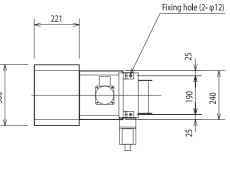
Paint color

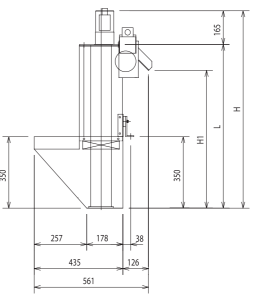
Medium metallic (Approximate color: Munsell No. N-6.7)

\* For information about the specified color, please consult us.

### VS

# Dimensional drawing





		Processing flow rate*1	Product weight*1*2
VS-8	Water soluble	200 L/min	40 kg
VS-10	Water soluble	200 L/min	43 kg
VS-12	Water soluble	200 L/min	46 kg

### Dimension table

Model code	Processing capacity	Dime	ensions (	mm)	Woight (kg
Model Code	Water soluble (L/min)	L	Н	H1	Weight (kg
VS-8		804	969	676	40
VS-10	200	1004	1169	876	43
VS-12		1204	1369	1076	46

# Drive motor

### **Drive motor 40W** Transfer drum motor 25W

# Paint color

Medium metallic (Approximate color: Munsell No. N-6.7)

\* For information about the specified color, please consult us.

<sup>\*1</sup> This is the specified value of the standard model.
\*2 The product weight varies depending on the specifications, options, etc.

<sup>\*1</sup> This is the specified value of the standard model.
\*2 The product weight varies depending on the specifications, options, etc.

<sup>\*</sup> The specifications and dimensions are subject to change without notice.

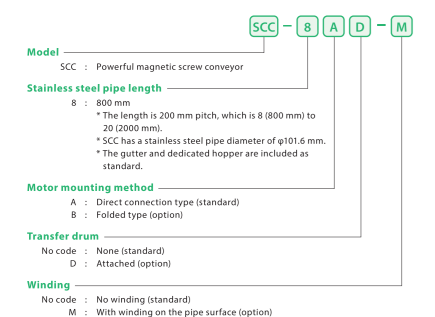
\* For the oil-based specifications, please consult us.

\* For information about custom products other than standard products, please consult us.

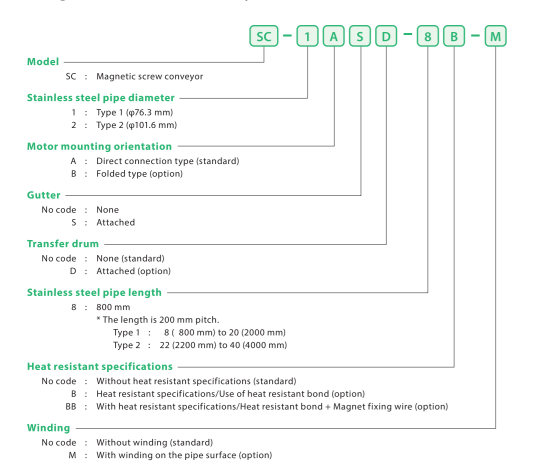
# Model code

78

# Powerful magnetic screw conveyor "SCC"



# Magnetic screw conveyor "SC"



# Powerful vertical magnetic screw conveyor "VS"



### Stainless steel pipe length

- 8 : 800 mm
  - \* The length is 200 mm pitch, which is 8 (800 mm) to
  - 20 (2000 mm).
  - $\ensuremath{^*}$  The transfer drum is included as standard.
  - \* The gutter and dedicated hopper are included as standard.
- \* Winding wire<sup>\*1</sup> is included as standard.
- \*1 For non-slip pipe surface

# **Product Photo (Example)**

### SCC/SC



VS



\* For information about custom products other than standard products, please consult us.

# Chip discharge image

# SCC/SC chip discharge



SCC/SC workpiece conveyance



# VS chip discharge





 $<sup>{\</sup>rm *Photos\,are\,product\,images\,for\,illustration\,purposes\,only.\,Specifications\,differ\,from\,the\,actual\,product.}$ 

# **Microfiltration filter conveyor**BAL





Non-magnetic material

Filtration accuracy: 20 µm 90% or more

Precision drum filter conveyor with high-rigidity sintered material filter.

Optimum for cutting chip processing of non-magnetic materials.



### Use/Performance

Coolant	Water soluble
Category	Non-magnetic material
Processing details	Cutting
Work material	Aluminum, stainless steel, copper, titanium, magnesium
Chip shape	Sandy, cottony, granular, needle-shaped, small curl-shaped (50 mm or less), small curl-shaped (51 mm to 100 mm)
Machine tool	Machining center, Cutting specialized machine

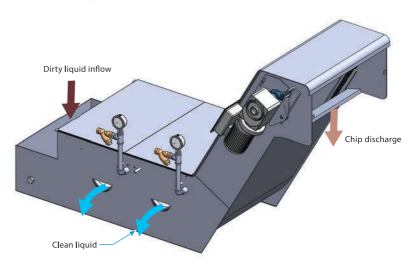
<sup>\*</sup> The filtration accuracy is based on the results of our experiments, and does not imply that this level of accuracy is guaranteed.

# Features

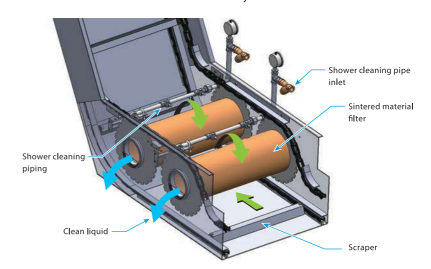
- $\blacksquare$  The filtration accuracy is as high as 20  $\mu m$  90% or more, so secondary processing is not required.
- This product does not require any secondary processing, and supports high-pressure pumps of up to 3 MPa.
- The filter uses a high-rigidity sintered material filter that is difficult to tear.
- It is automatically cleaned by shower cleaning to prevent clogging.
- The chip discharge port of the conveyor has a structure that drains liquid, which ensures that chips are drained before being discharged. This processing reduces the load to carry out coolant (means that coolant is discharged together with chips).
- This product does not use any consumables such as cartridge filters or paper filters, so no industrial waste is generated.
- \* The filtration accuracy is based on the results of our experiments, and does not imply that this level of accuracy is guaranteed.

# Mechanism

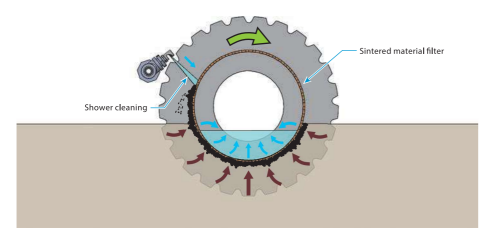
1 The dirty liquid flows onto the conveyor.



② The dirty liquid is filtered when it passes through the rotating sintered material filter. The clean liquid is sent from the inside of the sintered material filter to the outside of the main body.



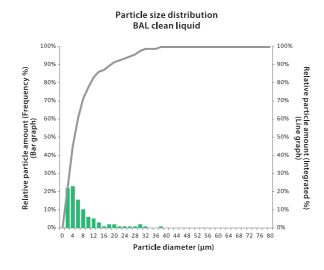
3 Chips adhering to the surface of the sintered material filter are shower-cleaned from the outside of the filter. Clogging is prevented by showering the filter that has come out of the liquid and performing automatic cleaning.



- 4) Chips that have settled on the bottom of the conveyor are conveyed by the scraper.
- (5) Chips are temporarily stored in the conveyor outlet, drained, and then discharged.

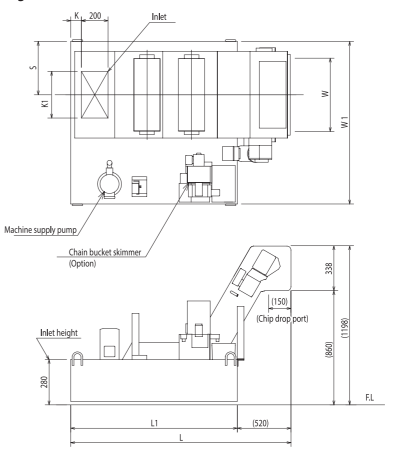
# Sludge distribution status

Machine tool: Machining center Coolant: Water soluble Processing flow rate: 200 L/min Chip material: ADC12



# Specifications

# Dimensional drawing



		Processing flow rate	Product weight*
BAL-1 (BAL-1F-CBS)	Water soluble	100 L/min	370 kg
BAL-2 (BAL-2F-CBS)	Water soluble	200 L/min	450 kg
BAL-3 (BAL-3F-CBS)	Water soluble	300 L/min	550 kg

<sup>\*</sup> The product weight varies depending on the specifications, options, etc.

### Dimension table

Model code	Processing capacity	Dimensions (mm)						Woight (kg)	
Model code	Water soluble (L/min)	W	W 1	L 1	L	K	K 1	S	Weight (kg)
BAL-1 (BAL-1F-CBS)	100	550	1200	1450	1970	150	250	360	370
BAL-2 (BAL-2F-CBS)	200	650	1500	1550	2070	150	250	410	450
BAL-3 (BAL-3F-CBS)	300	750	1700	1900	2420	250	350	460	550

- \* The specifications and dimensions are subject to change without notice. \* For the oil-based specifications, please consult us.
- \* For information about custom products other than standard products, please consult us.

Geared motor

100W

Chain bucket skimmer CBS Relay terminal box Control panel, Operation box

Option

Paint color

Silver gray (Munsell No. N-8.0)

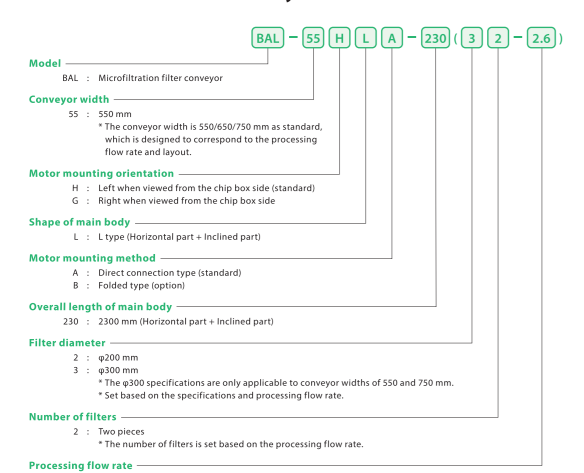
\* Please contact us for details.

\* For information about the specified color, please consult us.

# Model code

2.6 : 260 L/min

# Microfiltration filter conveyor "BAL"



# **Product Photo (Example)**

### Filter section



# Shower cleaning image



# **Related Products**

Rolling filter conveyor

**>** P88

Model: AL/ALL/SKA

 $\label{thm:conveyor} \mbox{Conveyor equipped with the punching filter that does not require backwashing.}$ 

The filter is automatically cleaned, reducing maintenance load. Optimum for cutting chip processing of non-magnetic materials.

Chain bucket skimmer

**>** P132

Model: CBS

Approximately seven times the recovery capacity of the belt system. Oil skimmer that uses the unique bucket system. Optimum for recovering floating oil and scum.

# Rolling filter conveyor AL Rolling filter conveyor ALL #30 Rolling filter conveyor SKA



Non-magnetic material

Filtration accuracy: 200 to 400 µm

Conveyor with punching filter that does not require backwashing.

The filter is automatically cleaned, reducing maintenance load.

Optimum for cutting chip processing of non-magnetic materials.



Use/Performance

Water-soluble, Oil-based
Non-magnetic material
Cutting
Aluminum, stainless steel, copper, titanium, magnesium, mixed chips (aluminum + FC or sintered metal)
Grain-shaped, small curl-shaped (50 mm or less), small curl-shaped (51 mm to 100 mm)
Machining center, #30 Machining center, Broaching machine, NC lathe, Automation machine, Gear cutting machine, Gun drill machine, Cutting specialized machine

<sup>\*</sup> The filtration accuracy is based on the results of our experiments, and does not imply that this level of accuracy is guaranteed.

# Features

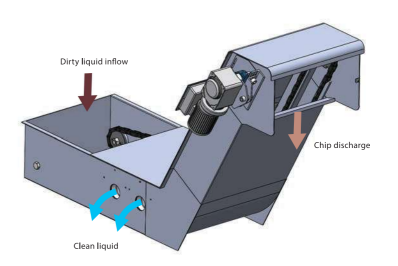
- The punching filter captures cutting chips.
- The punching filter is always in contact with the scraping board and rotates to prevent clogging.
- No backwashing is required, so no mist is generated, which helps improve the environment in the factory.
- The chip discharge port of the conveyor has a structure that drains liquid, which ensures that chips are drained before being discharged. This processing reduces the load to carry out coolant (means that coolant is discharged together with chips).
- This product does not use any consumables such as cartridge filters or paper filters, so no industrial waste is generated.

Туре	Features	Filtration accuracy*	Flow rate (L/min)
AL	Uses the punching filter that is more rigid than the mesh filter.	200 um 00% or more	100 to 300
ALL	Uses a punching filter with higher rigidity than AL to apply to sturdy chips.	200 μm 90% or more	100 to 300
SKA	Rolling filter conveyor for machining center #30.  Optimum for automatic discharge of net basket (manual scraping system). Chips are automatically discharged from the manual scraping system (net basket tank).  This product is also subject to consideration for its space-saving layout.	400 μm 80% or more	200

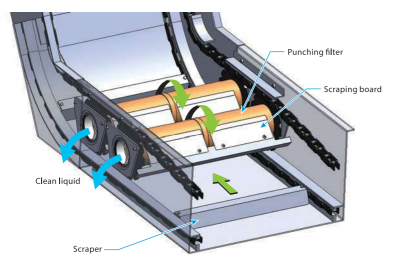
 $<sup>^*</sup>$  The filtration accuracy is based on the results of our experiments, and does not imply that this level of accuracy is guaranteed.

# Mechanism

- 1) The dirty liquid flows onto the conveyor.
- ② The dirty liquid is filtered as it passes through the rotating punching filter, and the clean liquid is sent from the inside of the punching filter to the outside of the main body.



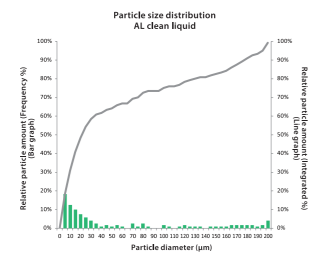
- ③ Chips captured in the punching filter are scraped off by the scraping board and settle on the bottom of the conveyor.
- (4) Chips that have settled on the bottom of the conveyor are conveyed by the scraper.



(5) Chips are temporarily stored in the conveyor outlet, drained, and then discharged.

# Sludge distribution status

Machine tool: Machining center Coolant: Water soluble Processing flow rate: 700 L/min Chip material: Aluminum



# Model code

# Rolling filter conveyor "AL/ALL"

AL - 55 H L A - 230 (1 2 - 3.4)

### Model -

AL : Rolling filter conveyor

(Standard filter, Hole diameter Φ0.5 mm)

ALL : Rolling filter conveyor

(Rigidity filter, Hole diameter Φ0.7 mm)

### Conveyor width

55 : 550 mm

\* The conveyor width is min. 350 to 50 mm pitch, which is designed to correspond to the processing flow rate and layout.

### Motor mounting orientation

H : Left when viewed from the chip box side (standard)

G: Right when viewed from the chip box side

### Shape of main body

L : L type (Horizontal part + Inclined part)

### Motor mounting method -

A : Direct connection type (standard)

B : Folded type (option)

### Overall length of main body -

230 : 2300 mm (Horizontal part + Inclined part)

### Filter diameter ——

1 : φ100 mm

1.5 : φ150 mm

2 : φ200 mm

\* Set based on the specifications and processing flow rate.

### **Number of filters**

2 : Two pieces

\* The number of filters is set based on the processing flow rate.

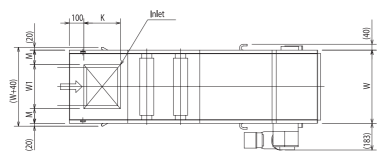
### **Processing flow rate**

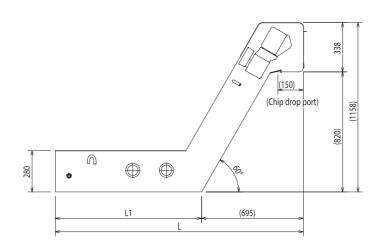
3.4 : 340 L/min

\* For SKA, please consult us.

### AL/ALL

# Dimensional drawing





		Processing flow rate*1	Product weight*1*2
AL-1 (AL35HLA-235 (12-1))	Water soluble	100 L/min	130 kg
AL-2 (AL55HLA-250 (12-2))	Water soluble	200 L/min	160 kg
AL-3 (AL55HLA-310 (13-3))	Water soluble	300 L/min	185 kg

<sup>\*1</sup> This is the specified value of the standard model.

# Dimension table

ĺ	Model code	Processing capacity	Dimensions (mm)						Weight
	iviodei code	Water soluble (L/min)	W	L	L 1	W 1	К	М	(kg)
	AL-1 (AL35HLA-235 (12-1))	100	350	1695	1000	250	200	50	130
	AL-2 (AL55HLA-250 (12-2))	200	550	1845	1150		250	100	160
	AL-3 (AL55HLA-310 (13-3))	300	550	2445	1750	350	250	100	185

\* The specifications and dimensions are subject to change without notice.

\* For the oil-based specifications, please consult us.

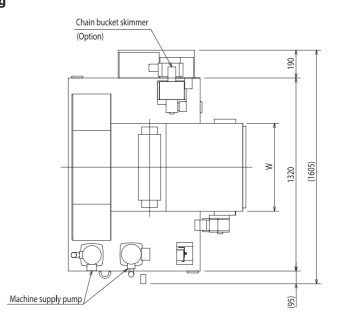
\* For information about custom products other than standard products, please consult us.

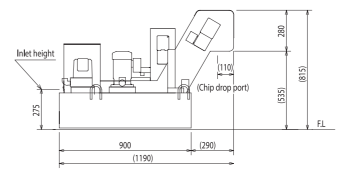
Geared motor
100W
Paint color
Silver gray
(Munsell No. N-8.0)

\* For information about the specified color, please consult us.

### SKA

### Dimensional drawing





			Product weight*1*2
SKA-1 (SKA-1LF-B-E-CBS)	Water soluble	140 L/min	230 kg
SKA-2 (SKA-2LF-B-E-CBS)	Water soluble	200 L/min	250 kg

<sup>\*1</sup> This is the specified value of the standard model.

### ■ Dimension table

Model code	Processing capacity Water soluble (L/min)	Dimensions (mm) W	Weight (kg)
SKA-1 (SKA-1LF-B-E-CBS)	140	450	230
SKA-2 (SKA-2LF-B-E-CBS)	200	600	250

\* The specifications and dimensions are subject to change without notice.

\* For the oil-based specifications, please consult us.

\* For information about custom products other than standard products, please consult us.

Geared moto	r
Geared Hioto	1
25W	
Paint color	
Silver gray	

\* For information about the specified color, please consult us.

(Munsell No. N-8.0)

 $<sup>^{*}2</sup>$  The product weight varies depending on the specifications, options, etc.

# Product Photo (Example)

# AL/ALL option (CBS)



# SKA option (CBS)



<sup>\*</sup> For information about custom products other than standard products, please consult us.

# Chip discharge image







<sup>\*</sup> Photos are product images for illustration purposes only. Specifications differ from the actual product.

# **Related Products**

# Microfiltration filter conveyor

**>** P82

Model: BAL

 $\label{precision} Precision\ drum\ filter\ conveyor\ with\ high-rigidity\ sintered\ material\ filter.$ 

 $Optimum\ for\ cutting\ chip\ processing\ of\ non-magnetic\ materials.$ 

# Drastic cleaning reduction for cutting coolant system

**>** P96

Model: SLC

 $Cutting\ chip\ processing\ system\ that\ combines\ the\ punching\ filter\ and\ a\ new\ cyclone\ filter\ in\ a\ unique\ configuration.$ 

The cyclone filter filters cutting chips, so clean liquid can always be supplied to the machine.

# Rolling filter conveyor SAL

**>** P102

Model: SAL

Double-conveyor-type punching filter conveyor.

Reduces the tank cleaning frequency. Optimum for cutting chip processing of non-magnetic materials.

# Chain bucket skimmer

**>** P132

Model: CBS

Approximately seven times the recovery capacity of the belt system. Oil skimmer that uses the unique bucket system. Optimum for recovering floating oil and scum.

# Drastic cleaning reduction for cutting coolant system SLC



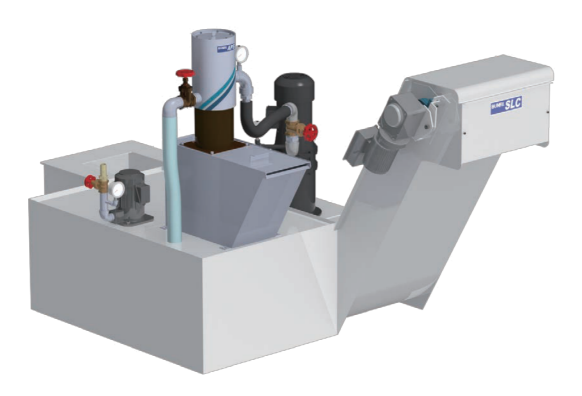


Non-magnetic material

Filtration accuracy: 10 µm 90% or more

Cutting chip processing system that combines the punching filter and a new cyclone filter in a unique configuration.

The cyclone filter filters cutting chips, so clean liquid can always be supplied to the machine.



### Use/Performance

Coolant	Water soluble
Category	Non-magnetic material
Processing details	Cutting
Work material	Aluminum, stainless steel, titanium, mixed chips (aluminum + FC or sintered metal)
Chip shape	Grain-shaped, small curl-shaped (50 mm or less), small curl-shaped (51 mm to 100 mm)
Machine tool	Machining center, Gun drill machine, Cutting specialized machine

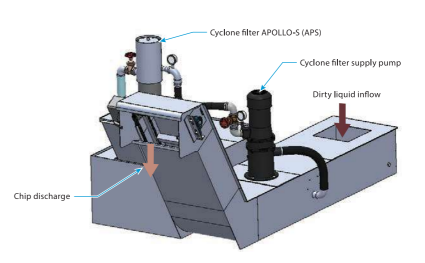
<sup>\*</sup> The filtration accuracy is based on the results of our experiments, and does not imply that this level of accuracy is guaranteed.

# **Features**

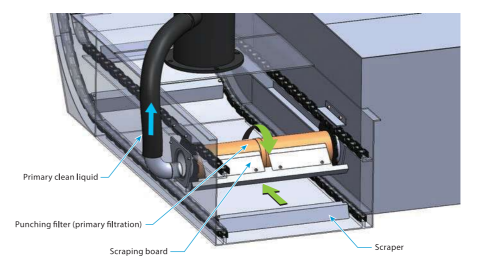
- The primary filtration is performed by the punching filter conveyor, and the secondary filtration is performed by the cyclone filter.
- The punching filter is always in contact with the scraping board and rotates to prevent clogging.
- No backwashing is required, so no mist is generated, which helps improve the environment in the factory.
- The chip discharge port of the conveyor has a structure that drains liquid, which ensures that chips are drained before being discharged. This processing reduces the load to carry out coolant (means that coolant is discharged together with chips).
- The primary clean liquid is supplied directly from the conveyor (punching filter) to the cyclone filter, so no primary tank is required.
- This product does not use any consumables such as cartridge filters or paper filters, so no industrial waste is generated.

# **Mechanism**

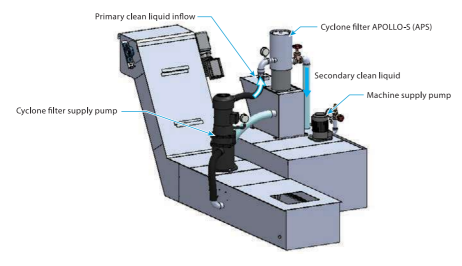
1) The dirty liquid flows onto the conveyor.



(2) The dirty liquid is supplied to the cyclone filter via the punching filter that is rotated by the coolant pump.



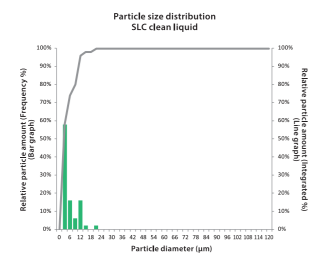
- 3 The primary clean liquid that was primarily filtered when passing through the punching filter is secondarily filtered by the cyclone filter.
- 4) The secondary clean liquid flows into the tank and is supplied to the machine by the pump.



- (5) Chips captured in the punching filter are scraped off by the scraping board and settle on the bottom of the conveyor.
- (6) Chips that have settled on the bottom of the conveyor are conveyed by the scraper.
- 7 Chips are temporarily stored in the conveyor outlet, drained, and then discharged.

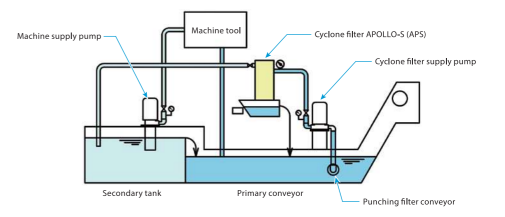
# Sludge distribution status

Machine tool: Grinding machine Coolant: Water soluble Processing flow rate: 100 L/min Chip material: Steel



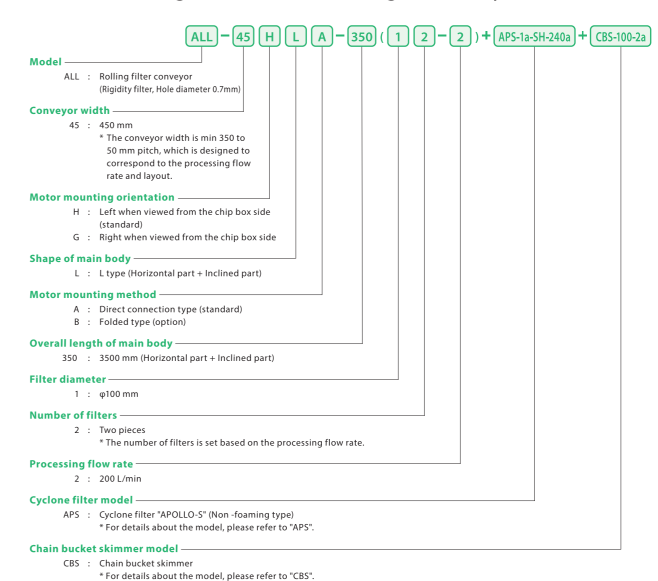
<sup>\*</sup> This is the numeric value based on the Cyclone filter APOLLO-S (APS).

# Flow Sheet

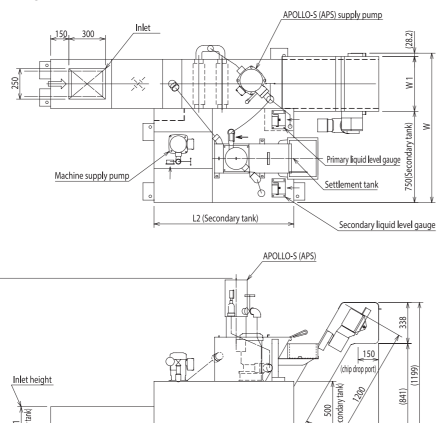


# Model code

# Drastic cleaning reduction for cutting coolant system "SLC"



### Dimensional drawing



		Processing flow rate*1	Product weight*1*2
SLC-1 (ALL45HLA-335 (11-1) + APS-1)	Water soluble	100 L/min	585 kg
SLC-2 (ALL65HLA-397 (12-2) + APS-2)	Water soluble	200 L/min	690 kg

<sup>\*1</sup> This is the specified value of the standard model.

### Dimension table

Model code	Processing flow rate (L/min)	sing flow rate (L/min) Dimensions (mm)					Maight (kg)		
Model code	Water soluble	W	W 1	L	L 1	L 2	Н	H 1	Weight (kg)
SLC-1 (ALL45HLA-335(11-1)+APS-1)	100	450	1240	2670	2000	1150	1370	340	585
SLC-2 (ALL65HLA-397(12-2)+APS-2)	200	650	1440	3290	2620	1800	1590	340	690

\* The specifications and dimensions are subject to change without notice.

\* For the oil-based specifications, please consult us.

\* For information about custom products other than standard products, please consult us.

Geared motor	Paint color
SLC-1 100W	Silver gray
SLC-2 100W	(Munsell No. N-8.0)

\* For information about the specified color, please consult us.

# **Related Products**

Rolling filter conveyor **>** P88

Model: AL/ALL/SKA

Conveyor equipped with the punching filter that does not require backwashing.

The filter is automatically cleaned, reducing maintenance load. Optimum for cutting chip processing of non-magnetic materials.

Cyclone filter APOLLO-S **>** P114

Model: APS

Cyclone-type secondary processing unit that you can use extensively regardless of magnetic or non-magnetic materials.

Compatible with fine cutting chips and grinding sludge.

The defoaming mechanism supplies the non-foaming clean liquid.

The main body has been downsized while maintaining the filtration accuracy and defoaming mechanism of the old type.

Chain bucket skimmer **>** P132

Model: CBS

Approximately seven times the recovery capacity of the belt system. Oil skimmer that uses the unique bucket system. Optimum for recovering floating oil and scum.

<sup>\*2</sup> The product weight varies depending on the specifications, options, etc.

# **Rolling filter conveyor** SAL



Non-magnetic material

Filtration accuracy: 200 µm 90% or more

Double-conveyor-type punching filter conveyor.

Reduces the tank cleaning frequency.

Optimum for cutting chip processing of non-magnetic materials.



### Use/Performance

Coolant	Water-soluble, Oil-based
Category	Non-magnetic material
Processing details	Cutting
Work material	Aluminum, stainless steel, copper, titanium, magnesium, mixed chips (aluminum + FC or sintered metal)
Chip shape	Grain-shaped, small curl-shaped (50 mm or less), small curl-shaped (51 mm to 100 mm)
Machine tool	Machining center, Gun drill machine, Cutting specialized machine

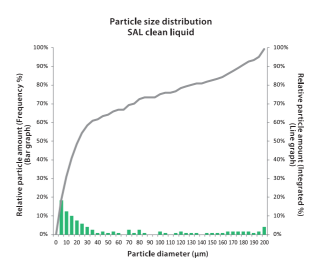
<sup>\*</sup> The filtration accuracy is based on the results of our experiments, and does not imply that this level of accuracy is guaranteed.

# Features

- Conveyor in which the punching filter conveyor and the scraper conveyor are arranged in parallel.
- Both conveyors can be operated with a single geared motor.
- Chips are captured in the punching filter as the primary filtration.
- The punching filter is always in contact with the scraping board and rotates to prevent clogging.
- No backwashing is required, so no mist is generated, which helps improve the environment in the factory.
- Fine chips that have passed through the punching filter accumulate in the scraper conveyor section used to collect sludge.
- The chip discharge port of the conveyor has a structure that drains liquid, which ensures that chips are drained before being discharged. This processing reduces the load to carry out coolant (means that coolant is discharged together with chips).
- This product does not use any consumables such as cartridge filters or paper filters, so no industrial waste is generated.

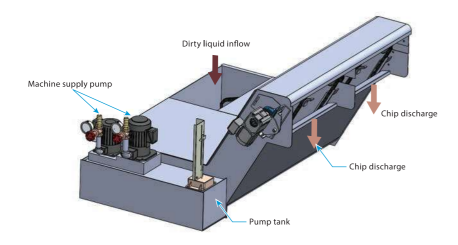
# Sludge distribution status

Machine tool: Machining center Coolant: Water soluble Processing flow rate: 700 L/min Chip material: Aluminum

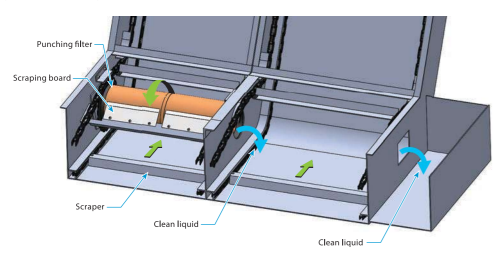


# Mechanism

1) The dirty liquid flows into the punching filter conveyor (AL).



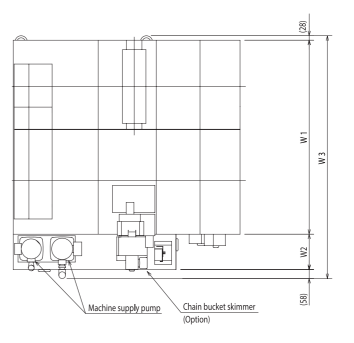
(2) Chips captured in the punching filter are scraped off by the scraping board and settle on the bottom of the conveyor. Then, they are discharged by the scraper.

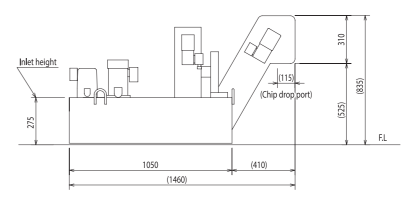


- 3 The clean liquid that is primarily filtered by the punching filter conveyor flows into the scraper conveyor.
- 4) Fine chips that have passed through the punching filter conveyor settle on the bottom of the conveyor, and are discharged to the outside of the main body.
- (5) The clean liquid that is secondarily filtered by the scraper filter conveyor is sent to the pump tank, and supplied to the machine.
- (6) Chips are temporarily stored in the conveyor outlet, drained, and then discharged.

# Specifications

# Dimensional drawing





		Processing flow rate*1	Product weight*1*2
SAL-1 (SAL-1F-B-CBS)	Water soluble	140 L/min	250 kg
SAL-2 (SAL-2F-B-CBS)	Water soluble	200 L/min	270 kg

- \*1 This is the specified value of the standard model.
  \*2 The product weight varies depending on the specifications, options, etc.

### Dimension table

Model code	Processing capacity	Dime	ensions (	mm)	Weight (kg)
Model code	Water soluble (L/min)	W 1	W 2	W 3	weight (kg)
SAL-1 (SAL-1F-B-CBS)	140	1103	228	1417	250
SAL-2 (SAL-2F-B-CBS)	200	953	528	1567	270

- \* The specifications and dimensions are subject to change without notice. \* For the oil-based specifications, please consult us.
- \* For information about custom products other than standard products, please consult us.

Geared motor	
40W	
Paint color	
Silver gray	

(Munsell No. N-8.0)

 $^{st}$  For information about the specified color, please consult us.

**>** P88

# Product Photo (Example)

# Filtration section



<sup>\*</sup> For information about custom products other than standard products, please consult us.

# Chip (sludge) discharge image



<sup>\*</sup> Photos are product images for illustration purposes only. Specifications differ from the actual product.

# **Related Products**

Rolling filter conveyor

### Model: AL/ALL/SKA

Conveyor equipped with the punching filter that does not require backwashing.

The filter is automatically cleaned, reducing maintenance load. Optimum for cutting chip processing of non-magnetic materials.

Chain bucket skimmer > P132

### Model: CBS

Approximately seven times the recovery capacity of the belt system. Oil skimmer that uses the unique bucket system. Optimum for recovering floating oil and scum.

# **Rolling filter conveyor** MAL



Magnetic material/Non-magnetic material

Filtration accuracy: 200 µm 90% or more

Conveyor that supports both magnetic and non-magnetic materials with a combination of magnet and punching filter.

Optimum for those who process both magnetic and non-magnetic materials using a single machine tool.



### Use/Performance

Coolant	Water-soluble, Oil-based
Category	Magnetic material/Non-magnetic material
Processing details	Cutting
Work material	Mixed chips (aluminum + FC or sintered metal)
Chip shape	Grain-shaped, small curl-shaped (50 mm or less), small curl-shaped (51 mm to 100 mm)
Machine tool	Machining center, Broaching machine, Automation machine, NC lathe, Automation machine, Gear cutting machine, Gun drill machine, Cutting specialized machine

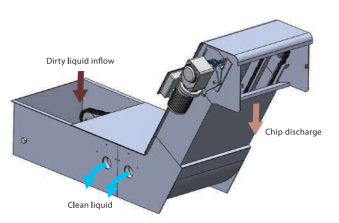
<sup>\*</sup> The filtration accuracy is based on the results of our experiments, and does not imply that this level of accuracy is guaranteed.

# **Features**

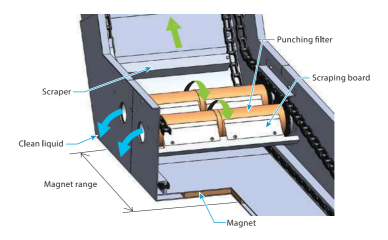
- A single machine is suitable for chips of both magnetic materials and non-magnetic materials.
- The magnet installed on the bottom of the conveyor captures magnetic chips.
- The punching filter captures non-magnetic chips.
- The punching filter is automatically cleaned by constantly rotating in contact with the scraping board, preventing it from becoming clogged.
- No backwashing is required, so no mist is generated, which helps improve the environment in the factory.
- The chip discharge port of the conveyor has a structure that drains liquid, which ensures that chips are drained before being discharged. This processing reduces the load to carry out coolant (means that coolant is discharged together with chips).
- This product does not use any consumables such as cartridge filters or paper filters, so no industrial waste is generated.

# **Mechanism**

1) The dirty liquid flows onto the conveyor.

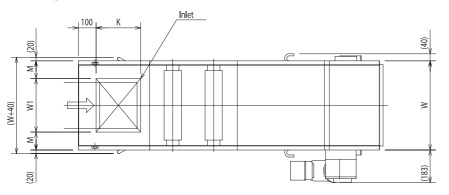


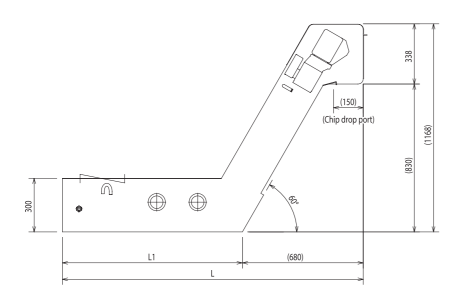
- 2 Magnetic chips are captured by the magnet installed on the bottom of the conveyor.
- ③ The dirty liquid is filtered when it passes through the rotating punching filter. The resultant clean liquid flows from the inside of the punching filter to the tank.



- (4) Chips captured in the punching filter are scraped off by the scraping board and settle on the bottom of the conveyor.
- (5) Magnetic chips captured by the magnet on the bottom of the conveyor and chips that have settled on the bottom of the conveyor are conveyed by the scraper.
- (6) Chips are temporarily stored in the conveyor outlet, drained, and then discharged.

### Dimensional drawing





		Processing flow rate*1	Product weight*1*2
MAL-1 (MAL35HLA-235 (12-1))	Water soluble	100 L/min	150 kg
MAL-2 (MAL55HLA-250 (12-2))	Water soluble	200 L/min	180 kg
MAL-3 (MAL55HLA-310 (13-3))	Water soluble	300 L/min	200 kg

<sup>\*1</sup> This is the specified value of the standard model.

### Dimension table

Model code	Processing capacity	Dimensions (mm)					Maight (kg)	
	Water soluble (L/min)	W	L	L 1	W 1	K	М	Weight (kg)
MAL-1 (MAL35HLA-235 (12-1))	100	350	1680	1000	250	200	50	150
MAL-2 (MAL55HLA-250 (12-2))	200	550	1830	1150	250	250	100	180
MAL-3 (MAL55HLA-310 (13-3))	300	330	2430	1750	330	350   250	100	200

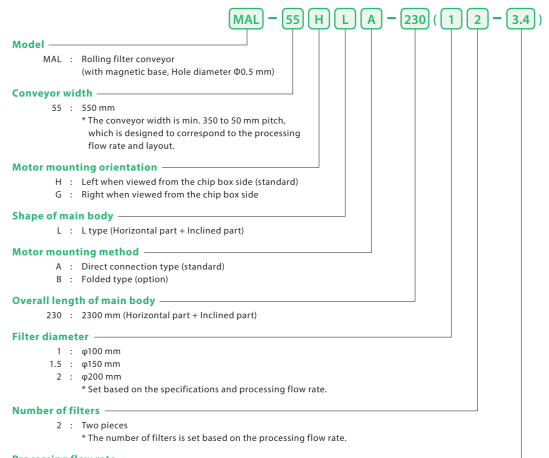
- $^{\ast}\,$  The specifications and dimensions are subject to change without notice.
- \* For the oil-based specifications, please consult us.
  \* For information about custom products other than standard products, please consult us.

Geared motor	Option
100W	Cyclone filter APOLLO-S Chain bucket skimmer CBS
Paint color	Relay terminal box Control panel, Operation box
Silver gray	

- (Munsell No. N-8.0) \* For information about the specified color, please
- \* Please contact us for details.

# Model code

# Rolling filter conveyor "MAL"



**Processing flow rate** 

3.4 : 340 L/min

<sup>\*2</sup> The product weight varies depending on the specifications, options, etc.

# **Product Photo (Example)**

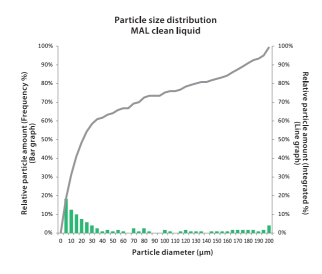
Option (CBS)



- \* For information about custom products other than standard products, please consult us. \* MAL and AL have the same appearance.

# Sludge distribution status

Machine tool: Machining center Coolant: Water soluble Processing flow rate: 700 L/min Chip material: Aluminum



# **Related Products**

Cyclone filter APOLLO-S **>** P114

Model: APS

Cyclone-type secondary processing unit that you can use extensively regardless of magnetic or non-magnetic materials.

Compatible with fine cutting chips and grinding sludge.

The defoaming mechanism supplies the non-foaming clean liquid.

The main body has been downsized while maintaining the filtration accuracy and defoaming mechanism of the old type.

**>** P132 Chain bucket skimmer

Model: CBS

Approximately seven times the recovery capacity of the belt system. Oil skimmer that uses the unique bucket system. Optimum for recovering floating oil and scum.

# **Cyclone filter APOLLO-S** APS





Magnetic material/Non-magnetic material

Filtration accuracy:  $10 \, \mu m$  90% or more

Cyclone-type secondary processing unit that you can use extensively regardless of magnetic or non-magnetic materials.

Compatible with fine cutting chips and grinding sludge.

The defoaming mechanism supplies the non-foaming clean liquid.

The main body has been downsized while maintaining the filtration accuracy and defoaming mechanism of the old type.



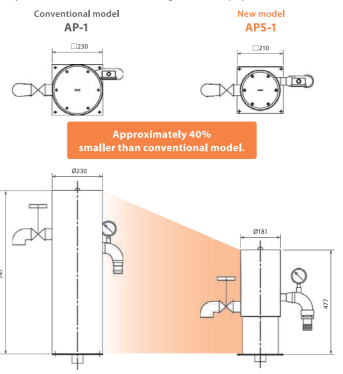
### Use/Performance

Coolant	Water soluble/Oil-based*1
Category	Magnetic material/Non-magnetic material
Processing details	Grinding, Cutting
Work material	FC/FCD, steel, aluminum, stainless steel, copper, titanium, carbide, mixed chips (aluminum + FC or sintered metal)
Chip shape	Sandy
Grinding chip size	Ultrafine particles (5 μm to 10 μm), fine particles (10 μm to 100 μm), coarse particles (0.1 mm to 0.5 mm)
Machine tool	Grinding machine, Tool grinding machine, Machining center, NC lathe, Induction hardening machine, Cutting specialized machine, Washing machine

<sup>\*</sup> The filtration accuracy is based on the results of our experiments, and does not imply that this level of accuracy is guaranteed.

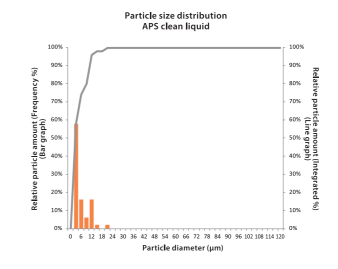
# **Features**

- Cyclone-type secondary filtration equipment that deals with coolant containing fine chips and sludge.
- It has a built-in defoaming mechanism that suppresses the foaming of clean liquid.
- By combining this equipment with the settlement tank or the settlement tank for conveyor type, drained chips and sludge can be discharged.
- By standardizing the "drain part exchange type" for wear countermeasures, even if the drain discharge part wears over time due to sludge of hard materials, you can use it for a long time by replacing parts.
- The main unit has been made approximately 40% smaller while maintaining the filtration accuracy and defoaming mechanism of the old type. As a result, the motor capacity of the supply pump can be reduced by 40-50%.
- This product does not use any consumables such as cartridge filters or paper filters, so no industrial waste is generated.



# Sludge distribution status

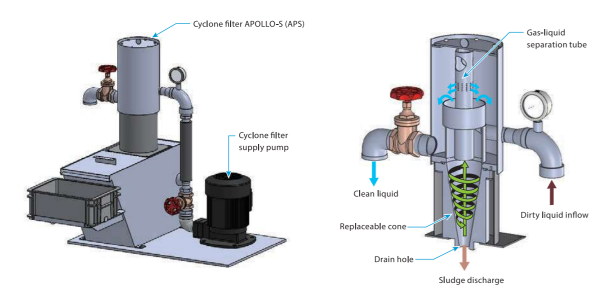
Machine tool: Grinding machine Coolant: Water soluble Processing flow rate: 100 L/min Chip material: Steel



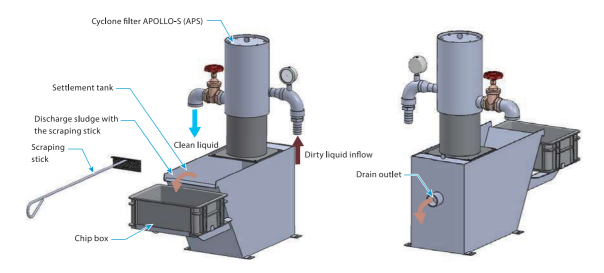
<sup>\*1</sup> When the oil viscosity exceeds 10 mm <sup>2</sup>/s, please consult us.

# Mechanism

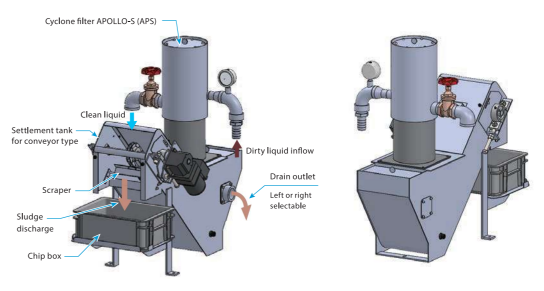
- 1) The dirty liquid flows into the main body due to the action of the APOLLO supply pump.
- 2) The dirty liquid is rotated at high speed inside the main body, and chips and sludge are separated by centrifugal force.
- ③ The separated chips and sludge are discharged from the drain port at the bottom of the main body.
- 4 The foam is taken out of the clean liquid when it passes through the gas-liquid separation pipe and sent to the outside of the main body.



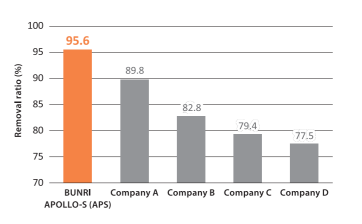
### With settlement tank



### ■ With settlement tank for conveyor type



# Comparison of removal rate with other companies' cyclones



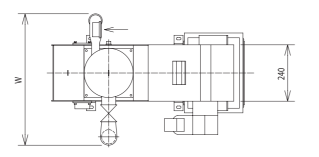
 Details of verification
 Compare the removal rate when filtering dirty liquid with the same chip concentration level.

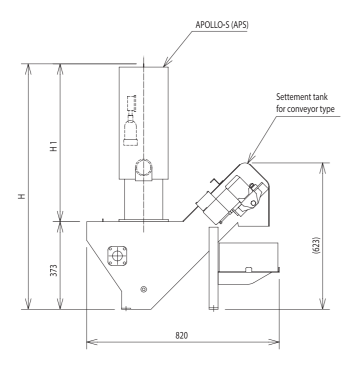
 Condition
 Cyclone filter (open drain type) 50L/min type

Machine tool: Cylindrical grinding machine Processing detail: Medium finish Whetstone grit size: #80 Coolant: Water-soluble Sludge material: Steel (S45C)

<sup>\*</sup> Values are based on our experimental results.

### Dimensional drawing





		Processing flow rate*1	Product weight <sup>*1</sup>	Supply pump*2
APS-1	Water soluble	95 to 105L/min	50 kg	110L/min×0.21MPa or more
APS-2	Water soluble	180 to 200L/min	65 kg	210L/min×0.26MPa or more

 $^{*}1\,$  The product weight varies depending on the specifications, options, etc.

### Drive motor

### 25W (Settlement tank for conveyor type)

### Paint color

### Medium metallic (Approximate color: Munsell No. N-6.7)

\* For information about the specified color, please

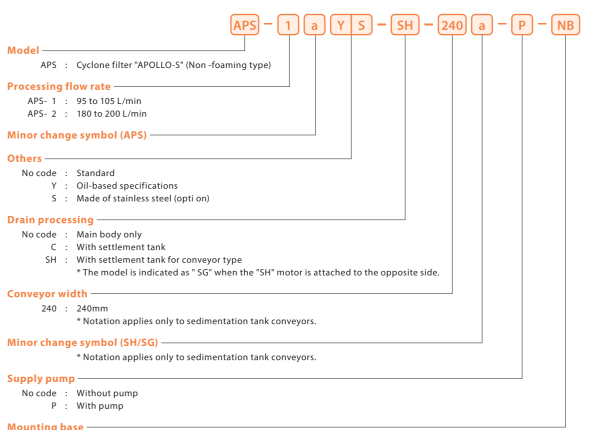
### Dimension table

Model	Processing flow rate (L/min)	Dime	ensions (	mm)	Weight (kg)	Chip box	
code	Water soluble	W	Н	H 1	weight (kg)	Model code	Capacity
APS-1	95 to 105	515	870	497	50	S-7	7 L
APS-2	180 to 200	557	1045	672	65	3-7	

- $\ensuremath{^*}$  The specifications and dimensions are subject to change without notice.
- \* When the oil viscosity exceeds 10 mm <sup>2</sup>/s, please consult us.
- \* For information about custom products other than standard products, please consult us.

# Model code

# Cyclone filter "APOLLO-S (APS)"



Mounting base

NB : Without mounting base

B: With mounting base

\* For the specifications, please contact us separately.

<sup>\*2</sup> For details on how to select the supply pump, please contact us.

# **Product Photo (Example)**

### Standard







With settlement tank for conveyor type

### Unit

120



Unit with through pump

# **Chip discharge image**





Settlement tank for conveyor type



\* Photos are product images for illustration purposes only.

Specifications differ from the actual product.

Settlement tank

# Related Products

### Drastic cleaning reduction for grinding coolant system

**>** P22

### Model: RTG

Grinding system equipped with a new magnetic separator and a new cyclone filter in a uniquely designed tank structure. Optimum for grinding sludge processing of magnetic materials.

### Drastic cleaning reduction for grinding coolant system

**>** P36

### Model: ALG

 $Grinding\ system\ with\ a\ new\ cyclone\ filter\ mounted\ on\ the\ uniquely\ designed\ tank.$ 

Optimum for grinding sludge processing of non-magnetic materials.

### Drastic cleaning reduction for grinding coolant system COMPACT

**>** P42

### Model: CPT

Grinding system with a new cyclone filter mounted on the uniquely designed tank.

Compatible with both magnetic materials and non-magnetic materials. This is a space-saving model that reduces the space required for installation by 60% compared to that of conventional models.

# Drastic cleaning reduction for cutting coolant system

**>** P96

121

### Model: SLC

Cutting chip processing system that combines the punching filter and a new cyclone filter in a unique configuration. The cyclone filter filters cutting chips, so clean liquid can always be supplied to the machine.

<sup>\*</sup> The specifications and dimensions are subject to change without notice.

<sup>\*</sup> For information about custom products other than standard products, please consult us.

# **Bunri Filter RBF**



Magnetic material/Non-magnetic material

Filtration accuracy: 5 to 100 μm

Bag-filter-type filtration unit with a simple structure and high-precision filtration.

Optimum as a secondary filtration filter for cutting and grinding.



### Use/Performance

3C/T CHOITHAILCC	
Coolant	Water soluble/Oil-based*1
Category	Magnetic material/Non-magnetic material
Processing details	Grinding, Cutting
Work material	FC/FCD, steel, aluminum, stainless steel, copper, titanium, carbide, magnesium, mixed chips (aluminum + FC or sintered metal)
Chip shape	Sandy, cottony, granular, needle-shaped
Grinding chip size	Ultrafine particles (5 $\mu$ m to 10 $\mu$ m), fine particles (10 $\mu$ m to 100 $\mu$ m), coarse particles (0.1 mm to 0.5 mm)
Machine tool	Grinding machine, Tool grinding machine, Shaving machine, Honing machine, Super finishing machine (Super finisher), Thread rolling machine, Machining center, Broaching machine, NC lathe, Automation machine, Gear cutting machine, Gun drill machine, Induction hardening machine, Cutting specialized machine, Washing machine

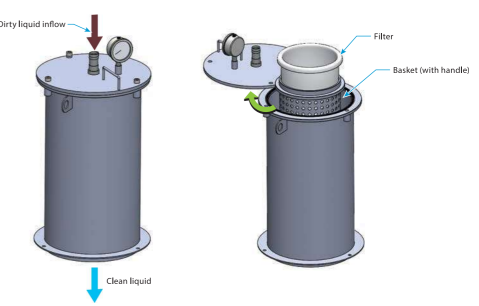
<sup>\*</sup> The filtration accuracy is based on the results of our experiments, and does not imply that this level of accuracy is guaranteed.

# **Features**

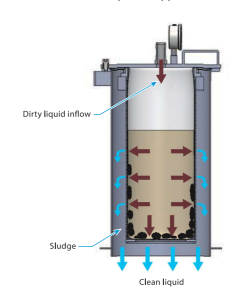
- Bag filter for tank set Set up as a set of two filters. When clogged, filters can be replaced one by one by switching the
  inflow to the main body with the three-way valve, thereby, enabling continuous operation.
- Optimum as a secondary filtration filter for cutting and grinding chips and sludge.
- You can check whether the filter is clogged using the pressure gauge at the top of the main body or the pressure sensor of the inflow pipe.
- The outlet side of the clean liquid is an open type, which does not require air bleeding. Therefore, you can easily handle and safely use this product.
- No need for clean liquid piping.

# Mechanism

1) The dirty liquid pumped by the coolant pump flows in from the top of the main body.

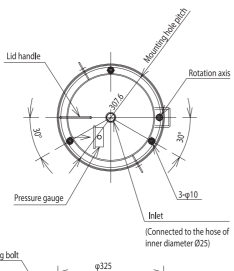


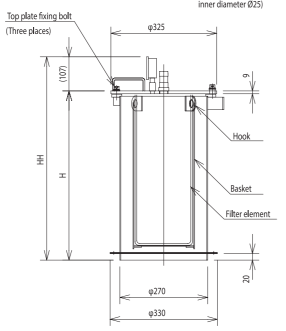
2) The dirty liquid is filtered by the filter, and the clean liquid is supplied to the clean tank from the bottom of the main body.



<sup>\*1</sup> When the oil viscosity exceeds 15 mm<sup>2</sup>/s, please consult us.

# Dimensional drawing





		Product weight*1	Paint color*2
RBF-1	Water-soluble/Oil-based	25 kg	Silver gray (Munsell No. N-8.0)
RBF-2	Water-soluble/Oil-based	32 kg	Silver gray (Munsell No. N-8.0)

\*1 The product weight varies depending on the specifications, options, etc.
\*2 For information about the specified color, please consult us.

# Dimension table

124

	Model code	Dimensio	Weight (kg)	
		Н	НН	weight (kg)
	RBF-1	520.5	627.5	25
	RBF-2	770.5	877.5	32

\* The specifications and dimensions are subject to change without notice.

\* When the oil viscosity exceeds 50 mm ²/s, please consult us.

\* For information about custom products other than standard products, please consult us.

# Model code

# Bunri Filter "RBF"



# 1 : /

	Processing flow rate (L/min)					
Element filtration accuracy		Oil-based (viscosity mm²/s)				
(μm)	Water soluble	10	30	50		
5	50	40	25	12		
10	60	50	30	15		
25	75	65	50	25		
50/70/100	90	80	65	35		

(PP	fe <b>l</b> t)
-----	----------------

2 :		Processing flow rate (L/min)			
	Element filtration accuracy (μm)	) A/ /	Oil-based (viscosity mm²/s)		
		Water soluble	10	30	50
	5	100	75	50	25
	10	120	90	60	30
	25	150	130	100	50
	50/70/100	180	155	130	65

(PP felt)

# **Product Photo (Example)**



Main body



Basket section



Unit

# **Magnetic filter** MF



Line filter that uses a magnet as a filter medium to capture cutting chips and grinding sludge of magnetic materials.

The filter medium is a magnet, so there are no consumables and parts replacement is not required.



### Use/Performance

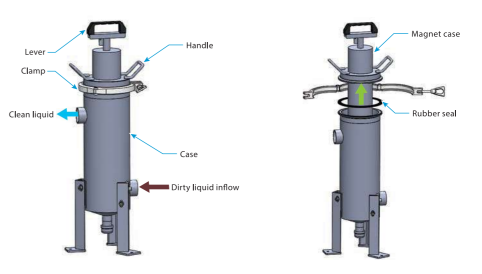
Coolant	Water-soluble/Oil-based
Category	Magnetic material
Processing details	Grinding, Cutting
Work material	FC/FCD, steel, carbide
Chip shape	Sandy, cottony, granular, needle-shaped
Grinding chip size	Ultrafine particles (5 $\mu$ m to 10 $\mu$ m), fine particles (10 $\mu$ m to 100 $\mu$ m), coarse particles (0.1 mm to 0.5 mm)
Machine tool	Grinding machine, Tool grinding machine, Shaving machine, Honing machine, Super finishing machine (Super finisher), Thread rolling machine, Machining center, NC lathe, Automation machine, Gear cutting machine, Gun drill machine, Induction hardening machine, Cutting specialized machine, Washing machine

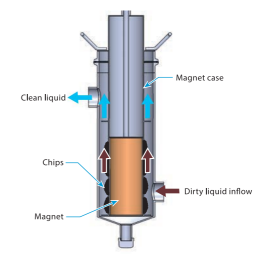
# Features

- This product filters the coolant by creating a strong magnetic field inside the housing.
- Chips and sludge can be captured using a one touch operation.
- The filter medium is a magnet, so no replacement is required.
- This product can be installed on the existing flow line and does not require additional power. Therefore, it does not take time to install and operate.
- This product does not use any consumables such as cartridges or paper filters, so no industrial waste is generated.
- This product can be used both as a line filter and as a suction filter.

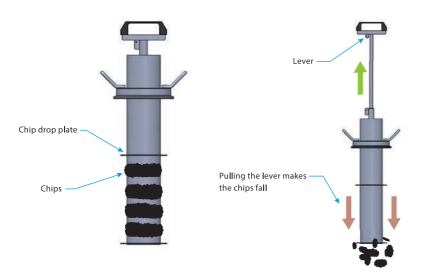
# Mechanism

1) The dirty liquid pumped by the coolant pump is filtered when passing through the magnet, and the clean liquid is sent from the top of the main body to the outside of the main body. Chips and sludge are captured by the magnet part.





② Chips and sludge are able to be recovered at any time. Remove the clamp and packing, lift the handle, and remove the main body from the case. Sludge falls from the main body when the lever is pulled.



# Chip (sludge) recovery image

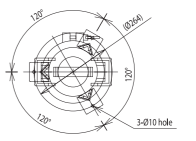


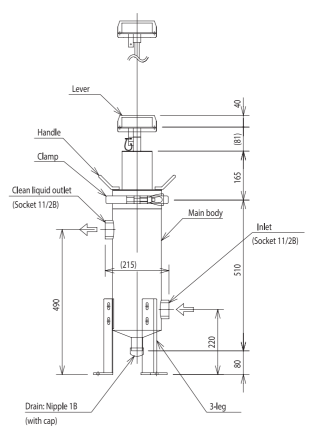


 $<sup>{}^*\,</sup>Photos\,are\,product\,images\,for\,illustration\,purposes\,only.\,Specifications\,differ\,from\,the\,actual\,product.$ 

# Specifications

# Dimensional drawing





	Product weight	Paint color*1
Water soluble 200 L/min	20 kg	Silver gray (Munsell No. N-8.0)

<sup>\*1</sup> For information about the specified color, please consult us.

<sup>\*</sup> The specifications and dimensions are subject to change without notice.

\* For the oil-based specifications, please consult us.

\* For information about custom products other than standard products, please consult us.

# **Chain bucket skimmer** CBS





Approximately seven times the recovery capacity of the belt system\*.

Oil skimmer that uses the unique bucket system.

Optimum for collecting floating oil and scum.



### Use/Performance

Recovery capacity	CBS-50 (365cc/hr), CBS-100 (730cc/hr), CBS-250 (2250cc/hr)
Coolant	Water soluble
Category	Floating oil, scum
Machine tool	Grinding machine, Tool grinding machine, Shaving machine, Honing machine, Super finishing machine (Super finisher), Thread rolling machine, Machining center, #30 Machining center, Broaching machine, NC lathe, Automation machine, Gear cutting machine, Gun drill machine, Induction hardening machine, Cutting specialized machine, Washing machine

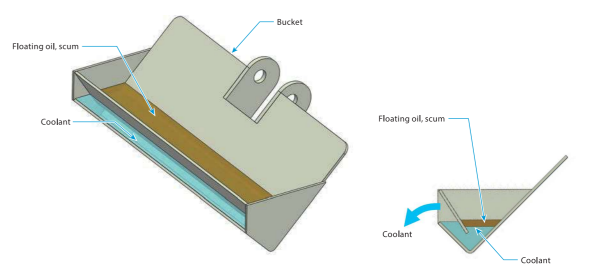
<sup>\*</sup> The recovery capacity is based on the resulting data of our experiments, and it does not imply that this level of capacity is guaranteed.

# **Features**

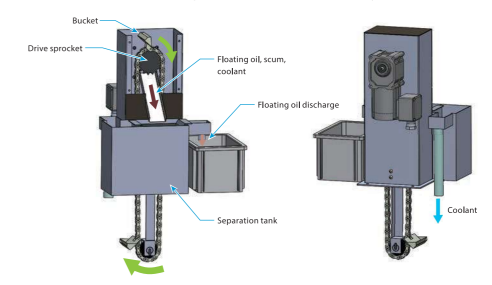
- The recovery capacity is about seven times\*1 compared to that of the belt system.
- This unit removes hydraulic oil, lubricating oil, and scum mixed in the water-soluble coolant to prevent liquid spoilage and odors from being generated.
- The unique bucket shape efficiently collects floating oil and scum.
- This unit is also effective for low-viscosity floating oil and liquid that are heated\*2 in the washing machine.
- \*1 In-house ratio.
- \*2 If you want to heat it or if the liquid temperature exceeds 60°C, please consult us.

# Mechanism

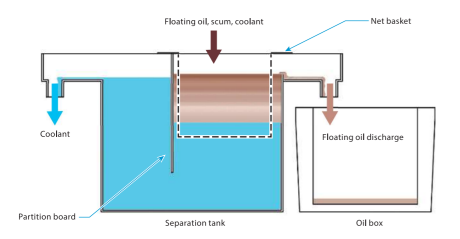
1) The unique bucket shape collects oil and scum floating on the liquid surface of the coolant.



2) The collected coolant, oil, and scum are discharged from the chute of the main body to the separation tank.



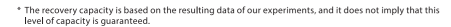
<sup>\*</sup> This unit is premised on the use of water-soluble coolant. If you want to use this unit for water or cleaning solution, please consult us.

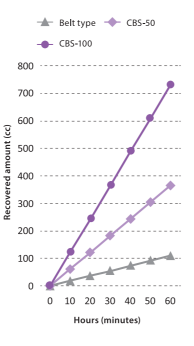


<sup>\*</sup> This unit is premised on the use of water-soluble coolant. If you want to use this unit for water or cleaning solution, please consult us.

# Comparison with belt system

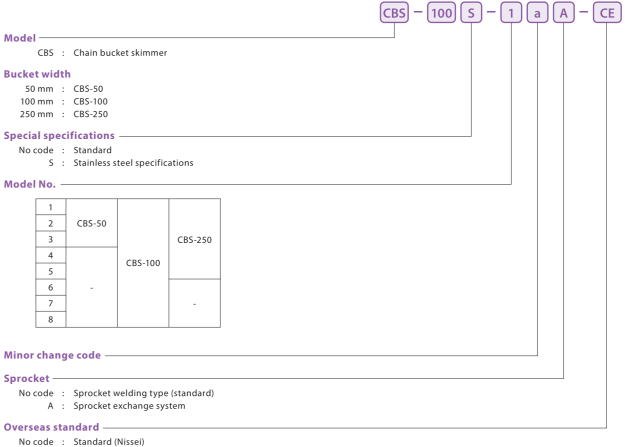
Model code	Belt type	CBS-50	CBS-100	
Recovery capacity	110cc/hr	365cc/hr	730cc/hr	
Recovery of low viscosity oil	$\triangle$	0		
Oil resistance and durability	$\triangle$			
Before operation				
One hour after operation				





# **Model code**

# Chain bucket skimmer "CBS"



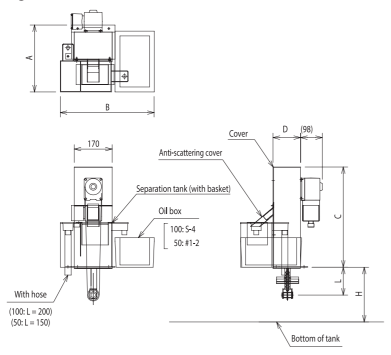
UL: UL standard compliant (for America)

CE: CE standard compliant (for Europe)
CC: CCC standard compliant (for China)

 $\mbox{\ensuremath{^{*}}}$  Overseas standards (UL/CE/CCC) and different voltages are optional.

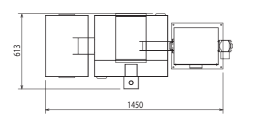
### CBS-50/CBS-100

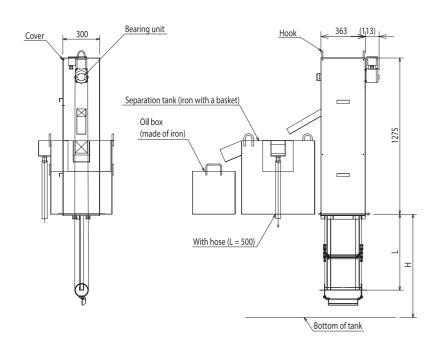
# Dimensional drawing



### **CBS-250**

# Dimensional drawing





	Product weight*1*2	Paint color*3	
CBS-50-1 to 3	Approx. 8 kg	Main body Medium metallic Cover Dark gray metallic	
CBS-100-1 to 4	Approx. 8 kg	Main body Medium metallic Cover Dark gray metallic	
CBS-100-5 to 8	Approx. 9 kg	Main body Medium metallic Cover Dark gray metallic	
CBS-250	Approx. 100 kg	Medium metallic	

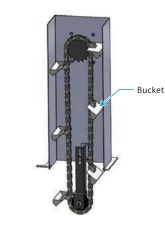
- \*1 For details, please check the product dimensions.

  \*2 The product weight varies depending on the specifications, options, etc.
- \*3 For information about the specified color, please consult us.

### Geared motor

CBS-50 15W CBS-100 15W CBS-250 40W

# Option **Bucket double specifications**



\* Please contact us for details.

### ■ Dimension table

Model or de	NI.	Dimensions (mm)	Minimum tank depth (reference)	Ex	ternal dim	ensions (m	ım)	Marie In a Class
Model code	No.	L	Н	А	В	С	D	Weight (kg)
	1	125	220					
CBS-50	2	176	270	232 373 400 7	73			
	3	278	380	1				
	1	125	220					8
	2	176	270	1			450 123 -	
	3	278	380	300 422 4				
CBS-100	4	328	430		450			
CB3-100	5	430	530	300 422 450 12		123		
	6	532	630	1			9	
	7	633	730					9
	8	735	5 830					
	1	619	842					
CBS-250	2	1000	1223		*Large type (for centralized equipment) For information about the CBS-250 installation dimensions, please check the Dimensional drawing.			
*Large type (for centralized	3	1381	1604				100	
equipment)	4	1762	1985	I				
	5	2143	2366	]				

<sup>\*</sup> The specifications and dimensions are subject to change without notice.

\* For information about custom products other than standard products, please consult us.

# **Product Photo (Example)**

# Standard

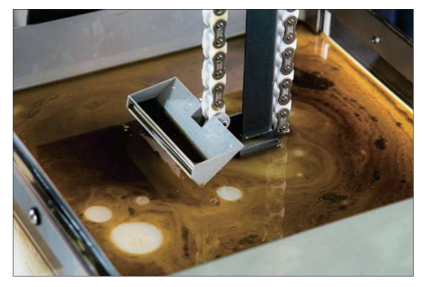


# Large type (for centralized equipment)



CBS-250

# Floating oil recovery image



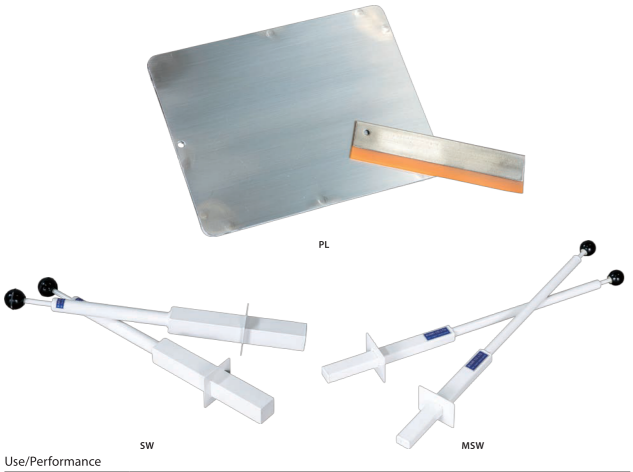
\* Photos are product images for illustration purposes only. Specifications differ from the actual product.



# Magnetic Sweeper SW Powerful Magnetic Sweeper MSW Magnetic plate PL

Magnet application equipment that collects cutting chips and grinding sludge from magnetic materials.

Optimum for cleaning insides of coolant tanks and places that are out of reach.



Use/Performance	
Coolant	Water-soluble/Oil-based
Category	Magnetic material
Processing details	Grinding, Cutting
Work material	FC/FCD, steel, carbide
Chip shape	Sandy, cottony, granular, needle-shaped, small curl-shaped (50 mm or less), small curl-shaped (51 mm to 100 mm)
Grinding chip size	Ultrafine particles (5 $\mu$ m to 10 $\mu$ m), fine particles (10 $\mu$ m to 100 $\mu$ m), coarse particles (0.1 mm to 0.5 mm)

# Type SW Suitable for cleaning the inside of the coolant tank and places that are out of reach. Compact and high magnetic force type compared to SW. Optimum for cleaning magnetic chips and sludge in narrow spaces such as the T-groove of the machine table. PL Available to remove cutting chips and grinding sludge from the coolant tank and hydraulic tank. This unit can be installed either horizontally or vertically.

# Chip (sludge) recovery image

**Features** 





\* Photos are product images for illustration purposes only. Specifications differ from the actual product.

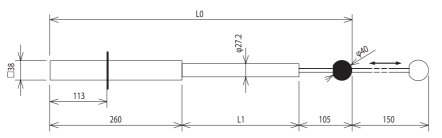
SW / MSW



ΡI

 $\sim$  141

# Dimensional drawing and dimension table

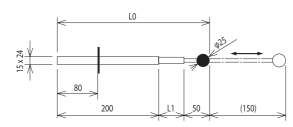


	Weight (kg)					
	L1	L0	weight (kg)			
SW-A	230	595	1.5			
SW-B	500	865	2			
SW-C	1000	1365	2.8			

- \* The specifications and dimensions are subject to change without notice.
  \* For information about custom products other than standard products, please consult us.

### MSW

# Dimensional drawing and dimension table

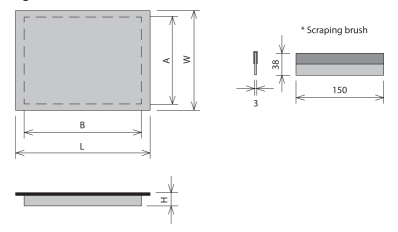


	Dimensio	ons (mm)	Woight (kg)
	L1	L0	Weight (kg)
MSW-A	0	250	0.3
MSW-B	250	500	0.5
MSW-C	550	800	0.8

- \* The specifications and dimensions are subject to change without notice.
  \* For information about custom products other than standard products, please consult us.

### PL

# ■ Dimensional drawing and dimension table



		Dimensions (mm)				
	Α	В	W	L	Н	Weight (kg)
PL0808	80	78	100	100	20	0.5
PL1010	100	98	120	120		0.8
PL1520	150	198	170	220		2.2
PL2025	200	248	220	270		3.7
PL2030	200	298	220	320		4.5

- \* The specifications and dimensions are subject to change without notice.
  \* For information about custom products other than standard products, please consult us.

	Product weight*1*2	Paint color*3
SW	1.5 to 2.8 kg	Silver gray (Munsell No. N-8)
MSW	0.3 to 0.8 kg	Silver gray (Munsell No. N-8)
PL	0.5 to 4.5 kg	Silver gray (Munsell No. N-8)

- \*1 For details, please check the product dimensions.
  \*2 The product weight varies depending on the specifications, options, etc.
  \*3 For information about the specified color, please consult us.

MEMO						
* * * * * * *	* * * * *	* * * *	V V V	V V V	V V V V	<b>'</b> ♥ ♥ ♥

# Precautions for Using the Catalog

- The contents of the catalog are for reference specifications only. Please note that the shape, dimensions, materials, etc. may change depending on the specifications.
- Specifications and dimensions are subject to change without notice due to product improvements.
- Numerical values such as the filtration accuracy and recovery capacity are based on the results of our experiments, and they do not imply that these levels of efficiency are guaranteed.
- Please note that the colors and shapes of products in the catalog may differ from those of actual products.
- For details, please contact our service representative or our company.
- The rights related to trademarks, logos, and trade names used in this catalog belong to our company or the owners of the respective rights.
- It is prohibited to reprint or copy the contents of this catalog without our permission.

# Warranty period and scope

- 1. The warranty period of this unit is one year after shipment from the factory.
- 2. During the warranty period, we will repair or replace parts free of charge only for defects attributable to us despite normal use.
- 3. The above warranty shall cover the mechanical warranty of defective parts, and shall not compensate for various expenses and damage caused by failures.

# Repair for a fee

- 1. Regardless of the warranty period, you will be charged for the costs of dispatching technicians, repairs, replacements, and others for failures, damage, and functional deterioration due to the following causes:
- ① You do not observe the compliance items and prohibitions for installation, piping, wiring work, adjustment, operation, maintenance, and inspection.
- ② The tank is not cleaned regularly according to the amount of processing and the operating rate of the machine in order to use the coolant unit normally.
- ③ You have carried out repairs or remodeling without our consent.
- ④ You have performed an operation such as changing the workpiece material or coolant, or one that has led to an excessive flow rate that is not specified in the specifications.
- (5) Problems are caused by equipment that we did not deliver.
- (6) Problems are caused due to manufacturing all or part of this unit as defined in the specifications you determined.
- The when machining aluminum containing copper, as a result of contact with dissimilar metals and formation of oxygen concentration cells, corrosion of tanks and liquid leakage occur.
- (8) The warranty period expired.
- Problems are caused by consumables.
- no Problems are caused by natural disasters, disasters caused by natural disasters, and accidental force.
- 2. If the cause of the abnormality is unclear, we will discuss with the customer who purchased this product to decide measures.

### Caution

We manage information about our products by serial numbers. When making inquiries, please inform us of the product model and serial number.

### Confirmation method

For the product model (\*1) and serial number (\*2), check the product nameplate (\*3) affixed to the side of the main unit (either left or right).

If you cannot confirm the information on the product nameplate (for example, it has peeled off and been lost), please state to that effect.



# After-sales support

# Failure/problem

We will listen to and evaluate information about the present state, and propose the optimal recovery method. Please contact us by through the inquiry form dedicated to the after-sales support on our website.

# Maintenance/parts

We will listen to and evaluate information about the present state, and propose the optimal recovery method. Please contact us by through the inquiry form dedicated to the after-sales support on our website.

### Others

Please also leave the technical support up to us. We will listen to and evaluate your requests and present the optimal proposal. Please contact us first.

After-sales support inquiry desk

https://www.bunri.com/en/support/

# **Contact Information**

For product inquiries, please contact your service representative.

We will respond promptly to your requests from submitting quotations and accepting your orders to providing technical support.

**Bunri Inc. Overseas Sales Team** 

1-34-8 Oi, Shinagawa-ku, Tokyo 140-0014 TEL: 03-3778-2061 FAX: 03-3778-2063 https://www.bunri.com/en/contact/

# **Bunri Inc. Headquarters** 1-34-8 Oi, Shinagawa-ku, Tokyo 140-0014 TEL: 03-3778-2061 FAX: 03-3778-2063 **Bunri Industry Inc. Headquarters** 708 Homanbo, Takajo-cho, Miyakonojo-shi, Miyazaki 885-1202 TEL: 0986-58-5678 FAX: 0986-58-3333 www.bunri.com