

DIGEST EDITION

Trochoid™ Pump

Products Guide

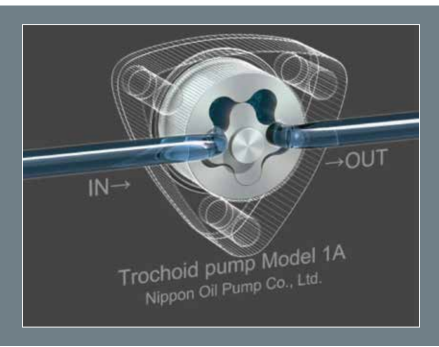




Nippon Oil Pump Co., Ltd.

How Trochoid™ Pump works

Trochoid pump has an inner rotor and outer rotor coming into contact each other and create gap in between. As the pump rotates, the volume of the gap expands and shrinks continuously. Expansion of the gap creates vacuum and fluid is drawn into the pump and as the gap shrinks, compression occurs and fluid is pumped out.



While being proud of providing the best quality products, NOP is the world's top manufacturer of Trochoid™ Pump*¹ in terms of the production volume.

*¹Trochoid™ Pump with integrated motor

1. Compact size

- Trochoid™ Pump is an internal gear pump, which is more compact than other pump types for the same capacity.
- The compactness of Trochoid™ Pump allows more flexibility in designing customer's application system.

2. Self-primimg

• Trochoid™ Pump is a displacement pump, which does not require priming oil.

3. Low noise and low pulsation

Trochoid™ Pump's noise and pulsation caused by the gear meshing are low.

4. Long product life

• The high precision rotor and parts minimize wear and extend the product life.

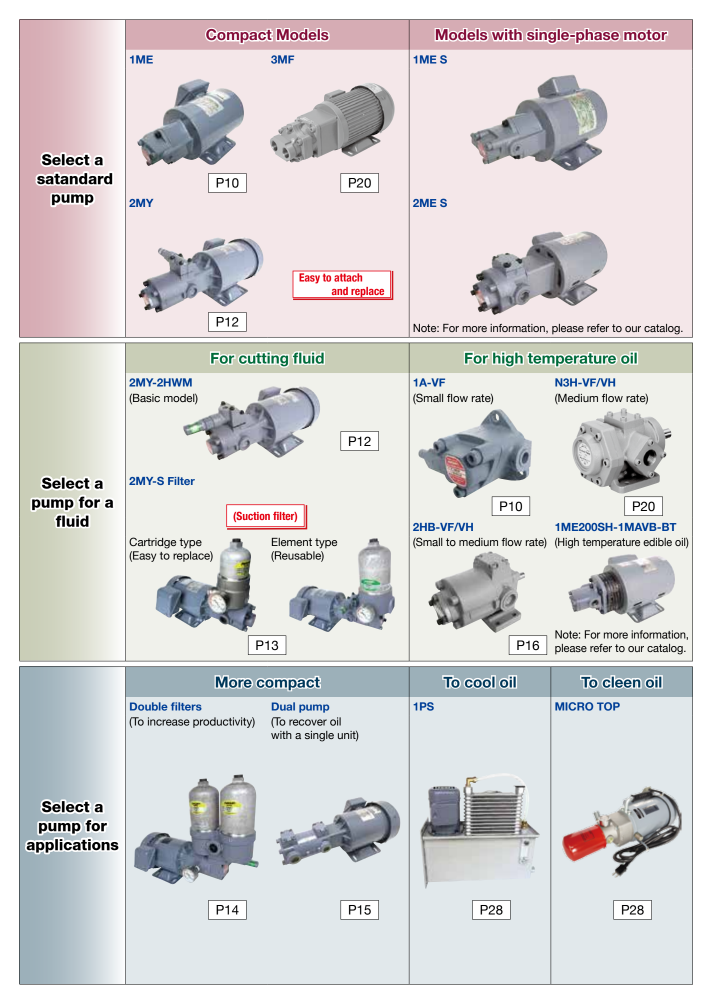
5. Various lineup

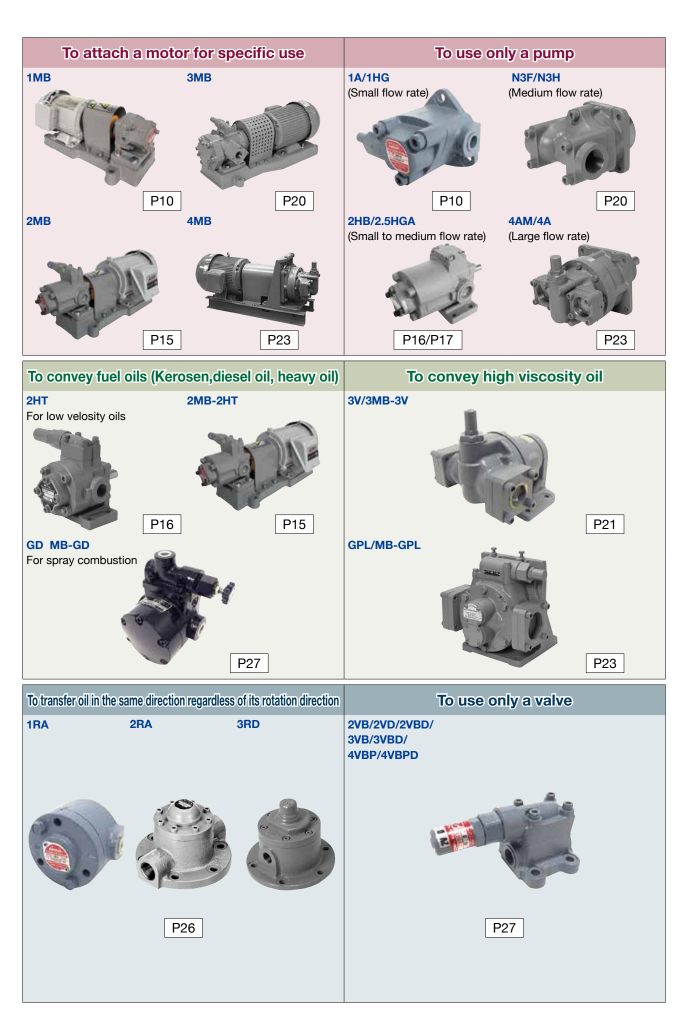
- As Trochoid™ Pump has a simple structure, we can offer various models of Trochoid™ Pump simply by changing the inner rotor and seals on the pump.
- You can select a pump from our various lineup to satisfy your needs.

Note: Trochoid™ Pump may not be able to achieve the full performance if some object enters into the pump.

Sele	ect a pump	Do
	Trochoid™ Pump, Lunary™ Pump Quick Reference Guide Trochoid™ Pump, Lunary™ Pump Performance Distribution Map	
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Spe	ecifications	
	1ME (with integrated 3-phase motor)	P10
Small capacity	1MB (Base-coupling mount type)	
Sm	1A/1HG (Pumphead) 1MA (Pumphead for 1ME motor)	
	1A/1MA Performance Curve/1HG Performance Curve	P11
	2MY-2HBM(with integrated 3-phase motor)	D10
	2MY-2HTM(with integrated 3-phase motor)	F 12
_	2MY-2HWM (with integrated 3-phase motor)	D40
diun /	2MY-S Filter (with integrated 3-phase motor)	
II to mec capacity	2MY-2HBM+2HB (Dual pump with integrated 3-phase motor)	
Small to medium capacity	2MB (Base-coupling mount type) 2HB/2HT (Pumphead)	D16
Sma	2HBM/2HTM/2HWM (Pumphead for 2MY-motor)	
	2.5HGA (Pumphead)	
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	3MF (with integrated 3-phase motor)	P20
Medium capacity	N3F (Pumphead)	
Medi	3MB-N3H (Base-coupling mount type)/N3H (Pumphead) 3MB-3V (Base-coupling mount type)/3V (Pumphead)/N3F Performance Curve	P21
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Others	MICRO TOP (Portable compact oil filter)	P28
ā	1PS (Oil cooler unit)	
	1RA Performance Curve/2RA Performance Curve	
	GD-H Performance Curve	
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ınst	ructions of Trochoid TM Pump	DOC
	5, 1 1 2, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P32 P33
	· Viscosity Chart	, 00
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	• The model numbers given in this catalogs are examples with the most typical options.	
	For other options, please refer to the e-catalog on our website. http://www.nopgroup.com/english/products/ • Max.pressures shown in this catalog are calculated under the following conditions:	
	Test solution for general lubricant oil: ISO-VG46 Oil temperature: 40C	
	Test solution for metal-cutting fluid and fuel oil: ISO-VG2 Oil temperature: 40C • The model number ends with "IE3" if you select a three phase motor with rated power of over 750W	

Trochoid™ Pump, Lunary™ Pump Quick Reference Guide

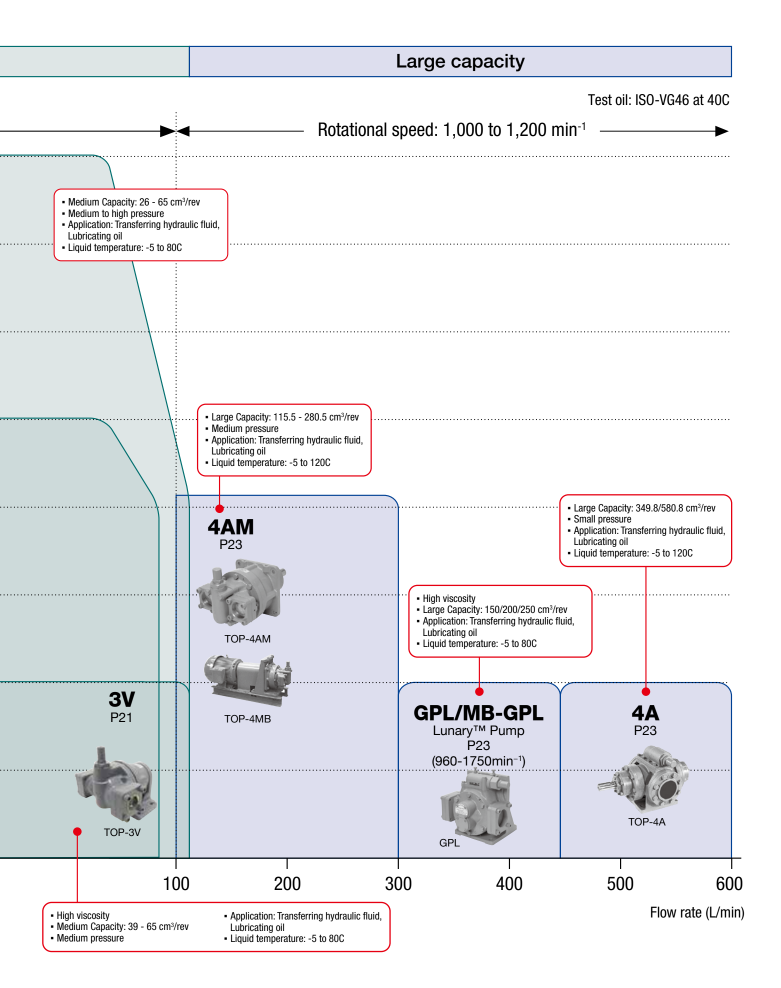




Trochoid™ Pump, Lunary™ Pump Performance Distribution Map

The pumps are classified based on the discharge flow rate and pressure on the following chart. Please refer to the applicable pages for further information.

Medium capacity Small capacity Small to medium capacity Pressure Rotational speed: 1,500 to 1,800 min⁻¹ (MPa) 4.0 **GD** N3H (For kerosen, diesel oil P20 heavy oil) 3.5 Smaller capacity: 1.5 - 2.5 cm³/rev Small capacity: 2.0 - 9.6 cm³/rev Medium to high pressure: 2 - 4 MPa (depending on models) Medium pressure · Application: Transferring hydraulic fluid, - Application: Transferring/pumping of Kerosen/diesel oil/ heavy oil Lubricating oil, hydraulic source Liquid temperature: -15 to 80C (VK), 20 to 80C (H) TOP-N3H Liquid temperature: -5 to 80C 3.0 2HB TOP-3MB 2.5 N3F 1HG **2.5HGA** P20 2.0 TOP-2MY 2ME S TOP-N3F TOP-2.5HGA 2MB 1.5 P15 3MF TOP-2ME S P20 1.0 Compact & light TOP-2MB • Smaller capacity: 0.8 - 4.5 cm³/rev TOP-3MF Low pressure Application: Transferring hydraulic fluid, Lubricating oil, Liquid
 temperature: -5 to 80C • Small to Medium Capacity: Large diameter • Medium Capacity: Medium Capacity: 2.8 - 20 cm3/rev 26 - 52 cm³/rev • Medium pressure Medium pressure 16 - 20 cm³/rev 0.5 Application: Transferring hydraulic fluid, Medium pressure · Application: P10 Lubricating oil/cooler oil, hydraulic source Transferring hydraulic Application: Transferring hydraulic 14 Liquid temperature: -5 to 80C fluid, Lubricating oil fluid, Lubricating oil Liquid temperature: P10 Liquid temperature: -5 to 80C -5 to 80C TOP 1A TOP-1ME 5 10 20 30 40 50



Trochoid™ Pump, Lunary™ Pump Oil Compatibility Table

- The following table describes the examples of typical oils used in applications in the past, which is not an assurance of the recommended models, the specifications and the product life. It is rare, though some additives and other elements in oils may cause a trouble to the pump, so please inquire with the oil manufacturer about the comptibility with your liquid before use.
- For operating environments, please refer to the instruction manuals and specifications of Trochoid™ Pump, Lunary™ Pump.

	Oil	Industrial lubricating oil	Hydraulic oil	Gear oil	Turbine oil	Engine oil	Trque converter oil	Spindle oil
	1A	0	0	0	0	0	0	×
acity	1A-VV (Special specification)	0	0	×	0	×	×	×
cap	1HG	0	0	0	0	0	0	
Small capacity	1HG-VV (Special specification)	0	0	×	×	×	×	
	GD	×	×	×	×	×	×	×
rt.	2HB	0	0	0	0	0	0	
apaci	2HB-VV (Special specification)	0	0	Х	0	0	Х	
ium c	2HT	×	×	×	×	×	×	×
Small to medium capacity	2HW	×	×	×	×	×	×	×
nall to	2.5HGA	0	0	0	0	0	0	
S	2.5HGA-VV (Special specification)	0	0	0	0	0	0	
	N3F	0	0	0	0	0	0	
city	N3F-VV (Special specification)	0	0	0	0	0	0	
capa	N3H	0	0	0	0	0	0	
Medium capacity	N3H-VV (Special specification)	0	0	0	0	0	×	×
Me	3V	0	0	0	0	0	0	×
	3V-VV (Special specification)	0	0	0	0	0	0	×
acity	4AM	0	0	0	0	0	0	
Large capacity	4A	0	0	0	0	0	0	
Larg	GPL(Lunary™ Pump)	0	0	0	0	×	×	×
- C	1RA	0	0	0	0	×	×	×
rsible	2RA	0	0	0	0	×	×	×
Reversible	3RD	0	0	0	0	×	×	×
	4RD	0	0	0	0	×	×	×

- o: The oil was used in the past with the pump following the specifications listed in the pump's catalog.
- •: The oil was used in the past with the pump under 0.7MPa in discharge pressure. (The pump has a limit in discharge pressure)
- □: The oil was used in the past with the pump under 0.7MPa in discharge pressure. (The pump has a limit in discharge pressure)
- x: Unavailable.
- For special specifications, refer to P.32. Please contact us for more information.
- We can provide Trochoid Pump specifically designed for diesel oil, kerosene, heavy oil. Please contact us for more information.

Silicone oil	Coocking oil	Quenching oil	Insulating/ Electric insulating oil	Metal cutting fluid (Straight oil/ Water soluble)	Diesel oil	Kerosene	Heavy oil
0	0	×	0	×	×	×	×
0	0	X	0	×	×	×	×
0	0	•		×	×	×	×
X	0	•		X	•	X	•
×	×	×	×	×	0	0	0
0	0	•		×	×	×	×
0	0	•		×	×	×	×
×	×	×	×	X	0	0	0
×	×	×	×	0	×	×	×
0	0	•		×	×	×	×
0	0	•		×	×	×	×
0	0	•		×	×	×	×
0	0	•		×	•	×	•
0	0	•		×	×	×	×
0	0	×		×	•	×	•
×	0	×	×	×	×	×	×
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0	0	•		×	×	×	×
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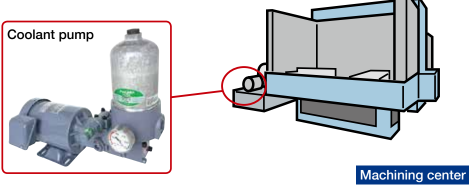
Applications and Usage Examples of Trochoid™ Pump

■ Machine Tool

Lubrication, cooling, and recovery of sliding parts (spindle, gear, bed, etc.)

Supply of coolant flluid (cutting oil)

- · Machining center
- Lathe
- · Drilling machine
- · Milling machine
- · Others

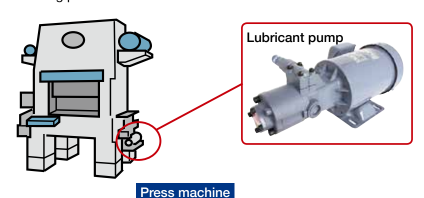


■Industrial machinery

Lubrication, cooling, and filtration for gear and sliding parts

Hydraulic source for hydraulic equipment

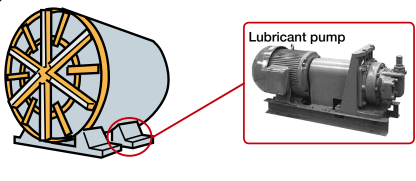
- · Press machine
- Compressor
- · Printing machine
- · Hydraulic unit
- Decelerator
- Speed-up gear
- · Oil filtration device
- · Others



■ Construction, Civil engineering, and Agricultural machine

Lubrication for rotating parts, supply of engine oil

- · Shield machine
- Crane
- · Cruching machine
- · Road roller
- · Mowing machine
- Others

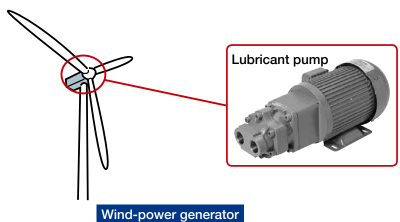


Shield machine

■Environmental equipment

Lubricating oil, fuel oil supply, filtration

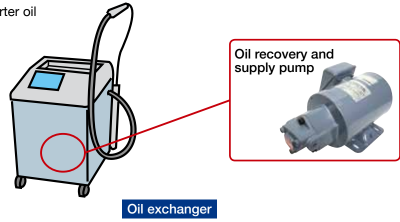
- · Incineration system
- Power-generation facility
- · Waste oil fueling device
- Others



■Automotive

Exchange/supply of engine oil, torque converter oil Hydraulic source for hydraulic equipment

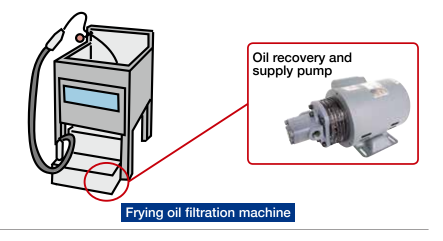
- · Engine oil changer
- Test machine
- · Car lifter
- Others



■Food

Transfer and filteration of edible oil Hydraulic source for hydraulic equipment

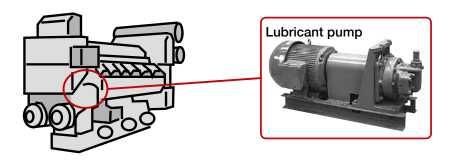
- · Frying oil filtration machine
- · Homogenizer (Disperser, emulsifier)
- Others



■Ship

Transfer of lubrication oil and fuel oils

- · Disel engine
- Emulsion production device
- · Others

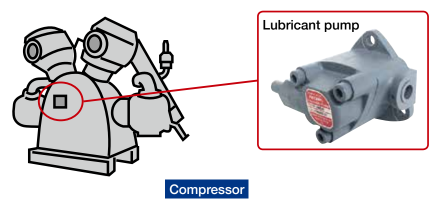


Diesel engine

■Others

Lubrication for steel making and forging machine

- · Lubrication for air conditioner
- Compressor



1ME (WITH INTEGRATED 3-PHASE MOTOR)

Model TOP-1ME A A A A - 1 A MA (VB) 75-1 75W Motor



100 100W Motor 75-2 75W Motor, Vertically Mounted 200 200W Motor



■ SPECIFICATION

Item	Motor sp	peed 50	Hz 1500n	nin ⁻¹	Motor speed 60Hz 1800min ⁻¹			
	Theoretical discharge				Theoretical discharge		c. pressure or output (
Model	(l/min)	75W	100W	200W	(l/min)	75W	100W	200W
TOP-10MA	1.2	0.5	0.5	0.5	1.4	0.4	0.5	0.5
TOP-11MA	2.2	0.5	0.5	0.5	2.7	0.3	0.5	0.5
TOP-12MA	3.7	0.2	0.5	0.5	4.5	0.1	0.3	0.5
TOP-13MA	6.7	-	0.2	0.5	8.1	-	0.1	0.5

Note: 1ME series can not be provided with explosion-proof increased safety motor or motor with terminal box attached on the other side. For outdoor use, please consult us.

■ MOTOR SPECIFICATION

·3-phase squirrel-cage induction motor, Totally enclosed, Class E insulation, Protection level IP44 200VAC 50/60Hz or 220VAC 60Hz, 4 poles, Continuous rating at 75W, 100W, 200W.

*The pump with a single phase power supply (100V) is also available. Output: 75W, 200W Please contact us for more information.

1MB (BASE-COUPLING MOUNT TYPE)



Model TOP-1MB M



M Mitsubishi Motor T Toshiba Motor

200 200W Motor 400 400W Motor



■ SPECIFICATION

Iten		Theoretical dis	scharge (l/min)	Max.	Max. revolution	Approx.
Model	displacement (cm³/rev)	1500min ⁻¹	1800min ⁻¹	pressure (MPa)	(min ⁻¹)	Weight (Kg)
TOP-11HG	1.5	2.2	2.7	2.5	3000	1.4
TOP-12HG	2.5	3.7	4.5	2.5	2500	1.5

■ MOTOR SPECIFICATION

·3-phase squirrel-cage induction motor, Totally enclosed, Class E insulation, Protection level IP44 200VAC 50/60Hz or 220VAC 60Hz, 4 poles, Continuous rating at 200W, 400W

1A/1HG (PUMPHEAD)



Model TOP-1 ▲ A





A Stanedard type HG High pressure type



■ SPECIFICATION

Iter	Theoretical displacement	Theoretical dis	scharge ({/min)	Max.	Max. revolution	Approx. Weight
Model	(cm³/rev)	1500min ⁻¹	1800min ⁻¹	pressure (MPa)	(min ⁻¹)	(Kg)
TOP-10A	0.8	1.2	1.4	0.5	3000	0.5 (0.8)
TOP-11A	1.5	2.2	2.7	0.5	2000	0.5 (0.8)
TOP-12A	2.5	3.7	4.5	0.5	1800	0.6 (0.9)
TOP-13A	4.5	6.7	8.1	0.5	1800	0.8 (1.1)
TOP-11HG	1.5	2.2	2.7	2.5	3000	1.4
TOP-12HG	2.5	3.7	4.5	2.5	2500	1.5

1 MA (PUMPHEAD FOR 1ME MOTOR)





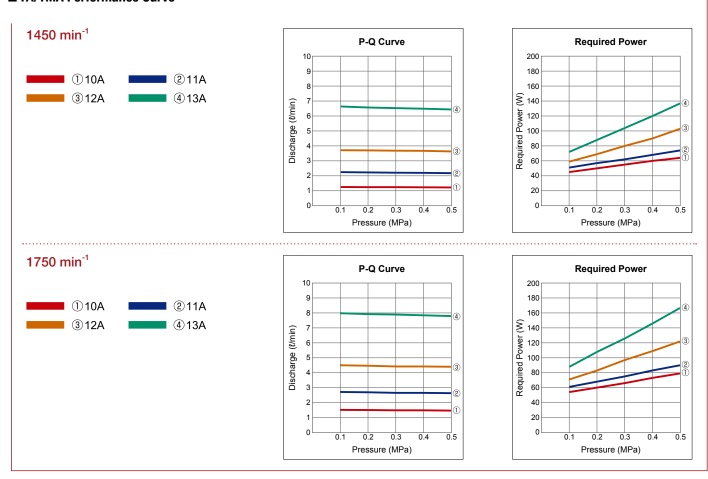




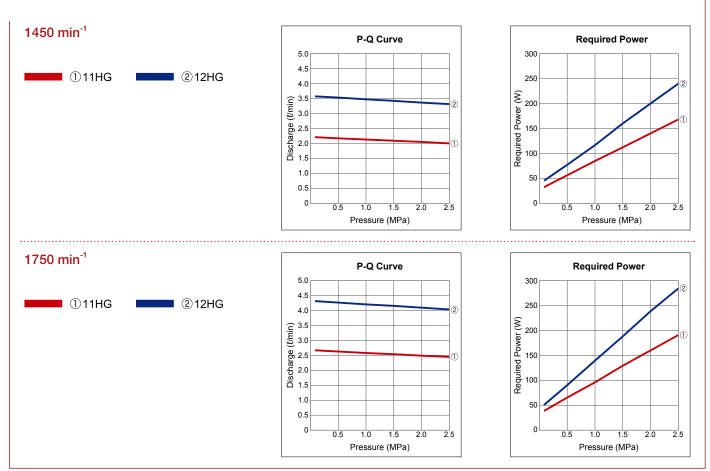
■ SPECIFICATION

Item	Theoretical displacement	Theoretical dis	scharge (l/min)	Max.	Max. revolution	Approx. Weight
Model	(cm³/rev)	1500min ⁻¹ 1800min ⁻¹		pressure (MPa)	(min ⁻¹)	(Kg)
TOP-10MA	0.8	1.2	1.4	0.5	3000	0.5 (0.8)
TOP-11MA	1.5	2.2	2.7	0.5	2000	0.5 (0.8)
TOP-12MA	2.5	3.7	4.5	0.5	1800	0.6 (0.9)
TOP-13MA	4.5	6.7	8.1	0.5	1800	0.8 (1.1)

■1A/1MA Performance Curve



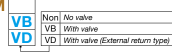
■1HG Performance Curve



2MY-2HBM (WITH INTEGRATED 3-PHASE MOTOR)



Model TOP-2MY ▲ ▲ ▲ ▲ - 2 ▲ ▲ HBM





■ SPECIFICATION (For General Lubricant Oil)

Item	Motors	speed 50Hz 1500min ⁻¹			Motors	speed	60Hz	1800mi	n ⁻¹	
	Theoretical discharge	Max. pressure for motor output (MPa)			Theoretical discharge	N mo	Max. pressure for otor output (MPa)			
Model	(l/min)	200W	400W	750W	1500W	(l/min)	200W	400W	750W	1500W
TOP-203HBM	4.2	1.7	3.0	3.0	3.0	5.0	1.3	3.0	3.0	3.0
TOP-204HBM	6.0	1.2	3.0	3.0	3.0	7.2	0.9	2.3	3.0	3.0
TOP-206HBM	9.0	0.7	1.8	2.5	2.5	10.8	0.5	1.4	2.5	2.5
TOP-208HBM	12.0	0.5	1.3	2.5	2.5	14.4	0.3	1.0	2.3	2.5
TOP-210HBM	15.0	0.4	1.1	2.5	2.5	18.0	0.3	0.9	2.0	2.5
TOP-212HBM	18.0	0.3	0.9	2.0	2.0	21.6	_	0.7	1.6	2.0
TOP-216HBM	24.0	0.2	0.7	1.5	1.5	28.8	_	0.5	1.2	1.5
TOP-220HBM	30.0	-	0.4	1.2	1.2	36.0	-	0.3	0.9	1.2

Note: TOP-2HB series is the updated model of TOP-2HA series. It is compatible with the old model in mounting dimensions and performance. Only the port type was changed from "G" to "Rc" type.

■ MOTOR SPECIFICATION

·3-phase squirrel-cage induction motor, Totally enclosed, Class E insulation (200, 400W), Class F insulation (750, 1500W), IE3(750, 1500W), CE-marking (750, 1500W), Protection level IP44, 200VAC 50/60Hz, 220VAC 60Hz, 4 poles with continuous rating at 200, 400, 750,1500W. Please consult us when ordering outdoor-type, increased safety-type, motor other than for standard voltage, one with CE marking, with terminal box attached on the other side, or other special motor.

2MY-2HTM (WITH INTEGRATED 3-PHASE MOTOR)

Model TOP-2MY ▲ ▲ ▲ - 2 ▲ ▲ HTM

Motor size



Non No valve VB With valve VD With valve (External return type)

■ SPECIFICATION (For Diesel Oil, Kerosene, Heavy Oil)



Item	Motor s	speed	50Hz 1	1500mii	n ⁻¹	Motor speed 60Hz 1800min ⁻¹			n ⁻¹		
	Theoretical discharge	Max. pressure for motor output (MPa)				Theoretical discharge		Max. pressure for otor output (MPa)			
Model	(l/min)	200W	400W	750W	1500W	(l/min)	200W	400W	750W	1500W	
TOP-203HTM	4.2	0.7	0.7	0.7	0.7	5.0	0.7	0.7	0.7	0.7	
TOP-204HTM	6.0	0.7	0.7	0.7	0.7	7.2	0.7	0.7	0.7	0.7	
TOP-206HTM	9.0	0.7	0.7	0.7	0.7	10.8	0.6	0.7	0.7	0.7	
TOP-208HTM	12.0	0.6	0.7	0.7	0.7	14.4	0.4	0.7	0.7	0.7	
TOP-210HTM	15.0	0.5	0.7	0.7	0.7	18.0	0.3	0.7	0.7	0.7	
TOP-212HTM	18.0	0.4	0.7	0.7	0.7	21.6	0.2	0.7	0.7	0.7	
TOP-216HTM	24.0	0.3	0.7	0.7	0.7	28.8	_	0.6	0.7	0.7	
TOP-220HTM	30.0	_	0.6	0.7	0.7	36.0	_	0.5	0.7	0.7	

■ MOTOR SPECIFICATION

·3-phase squirrel-cage induction motor, Totally enclosed, Class E insulation (200, 400W), Class F insulation (750, 1500W), IE3 (750, 1500W), CE-marking (750, 1500W), Protection level IP44, 200VAC 50/60Hz, 220VAC 60Hz, 4 poles with continuous rating at 200, 400, 750,1500W. Please consult us when ordering outdoor-type, increased safety-type, motor other than for standard voltage, one with CE marking, with terminal box attached on the other side, or other special motor.

2MY-2HWM (WITH INTEGRATED 3-PHASE MOTOR)



Model TOP-2MY A A A A - 2 A A HWM

Motor size

Non No valve VB With valve VD With valve (External return type)

■ SPECIFICATION (For Metal-Cutting Fluid)



Ite	m Motor s	speed	50Hz ⁻	1500mi	n ⁻¹	Motor speed 60Hz 1800min ⁻¹			n ⁻¹		
	Theoretical discharge		lax. pre			Theoretical discharge		Max. pressure for otor output (MPa)			
Model	(l/min)	200W	400W	750W	1500W	(l/min)	200W	400W	750W	1500W	
TOP-204HWM	6.0	1.2	2.0	2.0	2.0	7.2	1.0	2.0	2.0	2.0	
TOP-206HWM	9.0	8.0	1.8	2.0	2.0	10.8	0.6	1.6	2.0	2.0	
TOP-208HWM	12.0	0.6	1.4	2.0	2.0	14.4	0.4	1.2	2.0	2.0	
TOP-210HWM	15.0	0.4	1.2	2.0	2.0	18.0	0.3	1.0	1.9	2.0	
TOP-212HWM	18.0	0.3	1.0	2.0	2.0	21.6	0.2	0.8	1.6	2.0	
TOP-216HWM	24.0	0.2	0.8	1.5	2.0	28.8	-	0.6	1.2	2.0	
TOP-220HWM	30.0	-	0.6	1.2	1.5	36.0	-	0.5	1.0	1.5	

^{*}The pump with a single phase power supply (100V) is also available. Output: 200, 400, 750W

■ FEATURES

·Designed in a special structure for coolant use

This coolant pump is designed to ensure excellent durability against coolant, because special design considerations are given to each part of the pump.

·High operating pressure

The pump can be used at the pressure up to 1.5 to 2.0MPa. Powerful jet from the high pressure nozzle removes cutting chips and cools blades effectively.

·Self-priming structure

While the conventional impeller pump is not self-priming and needs to be submerged in the tank or primed, 2HWM trochoid pump has a self-priming structure to eliminate such burdensome reauirements.

■ MOTOR SPECIFICATION

·3-phase squirrel-cage induction motor, Totally enclosed, Class E insulation (200, 400W), Class F insulation (750, 1500W), IE3 (750, 1500W), CE-marking (750, 1500W), Protection level IP44, 200VAC 50/60Hz, 220VAC 60Hz, 4 poles with continuous rating at 200, 400, 750,1500W.

·Please consult us when ordering outdoor-type, increased safety-type, motor other than for standard voltage, one with CE marking, with terminal box attached on the other side, or other special motor.

CLEAN HAT SERIES

2MY-S Filter (WITH INTEGRATED 3-PHASE MOTOR & SINGLE SUCTION FILETER)

Model TOP-2MY A A A A - 2 A A H B MPVB

B For General Lubricant Oil W For Metal-Cutting Fluid

Non Cartridge Type E Element Type



■ SPECIFICATION (For General Lubricant Oil)

II											
Item	Motor s	Motor speed 50Hz 1500min ⁻¹					Motor speed 60Hz 1800min ⁻¹				
	Theoretical discharge			ssure fo		Theoretical discharge		lax. pre			
Model	(l/min)	200W	400W	750W	1500W	(l/min)	200W	400W	750W	1500W	
TOP-203HBMPVB (E)	4.2	1.7	2.5	2.5	2.5	5.0	1.3	2.5	2.5	2.5	
TOP-204HBMPVB (E)	6.0	1.2	2.5	2.5	2.5	7.2	0.9	2.3	2.5	2.5	
TOP-206HBMPVB (E)	9.0	0.7	1.8	2.5	2.5	10.8	0.5	1.4	2.5	2.5	
TOP-208HBMPVB (E)	12.0	0.5	1.3	2.5	2.5	14.4	0.3	1.0	2.3	2.5	
TOP-210HBMPVB (E)	15.0	0.4	1.1	2.5	2.5	18.0	0.3	0.9	2.0	2.5	

■ SPECIFICATION (For Metal-Cutting Fluid)

Total total total total outling i late)											
Item	Motor speed 50Hz 1500min ⁻¹					Motor speed 60Hz 1800min ⁻¹				n ⁻¹	
	Theoretical discharge	harge motor output (MPa)							ssure for		
Model	(l/min)	200W	400W	750W	1500W	(l/min)	200W	400W	750W	1500W	
TOP-204HWMPVB (E)	6.0	1.2	2.0	2.0	2.0	7.2	1.0	2.0	2.0	2.0	
TOP-206HWMPVB (E)	9.0	0.8	1.8	2.0	2.0	10.8	0.6	1.6	2.0	2.0	
TOP-208HWMPVB (E)	12.0	0.6	1.4	2.0	2.0	14.4	0.4	1.2	2.0	2.0	
TOP-210HWMPVB (E)	15.0	0.4	1.2	2.0	2.0	18.0	0.3	1.0	1.9	2.0	

■ MOTOR SPECIFICATION

·"203" is unavailable for the coolant models.

2MY-S Filter (WITH INTEGRATED 3-PHASE MOTOR & SINGLE SUCTION FILTER)



TOP-2MY A A A - 2 A HWNPEVB *Element type only

Motor size



■ SPECIFICATION (For Metal-Cutting Fluid)

Ite	m Motor s	Motor speed 50Hz 1500min ⁻¹						60Hz ⁻	1800mii	n ⁻¹
	Theoretical discharge			ssure fo	Theoretical discharge	Max. pressure for motor output (MPa)				
Model	(l/min)	200W	400W	750W	1500W	(ℓ/min)	200W	400W	750W	1500W
TOP-212HWNPEV	18.0	0.3	1.0	2.0	2.0	21.6	-	0.8	1.6	2.0
TOP-216HWNPEV	24.0	0.2	8.0	1.5	2.0	28.8	_	0.6	1.2	2.0
TOP-220HWNPEV	30.0	_	0.6	1.2	1.5	36.0	-	0.5	1.0	1.5

■ MOTOR SPECIFICATION

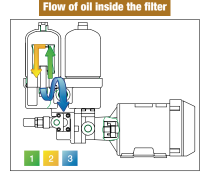
·Visocisty range of pumped liquid is 2-50mm²/sec. The vacuum gauge will indicate beyond the green zone If pumped fluid exceeds the permissible viscosity range.

[·]Visocisty range of pumped liquid is 2-50mm²/sec. The vacuum gauge will indicate beyond the green zone If pumped fluid exceeds the permissible viscosity range.

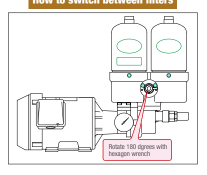
2MY-W Filter (WITH INTEGRATED 3-PHASE MOTOR & DOUBLE SUCTION FILTERS)

Model TOP-2MY A A A - 2 A HWMDPVDE-005 *Element type only





How to switch between filters



■ SPECIFICATION (For Metal-Cutting Fluid)

Item	Motors	speed 50Hz 1500min ⁻¹				Motors	Motor speed 60Hz 1800min ⁻¹				
	Theoretical discharge			ssure for		Theoretical discharge	Max. pressure for motor output (MPa)				
Model	(l/min)	200W	400W	750W	1500W	(l/min)	200W	400W	750W	1500W	
TOP-204HWMDPVDE	6.0	1.2	2.0	2.0	2.0	7.2	1.0	2.0	2.0	2.0	
TOP-206HWMDPVDE	9.0	0.8	1.8	2.0	2.0	10.8	0.6	1.6	2.0	2.0	
TOP-208HWMDPVDE	12.0	0.6	1.4	2.0	2.0	14.4	0.4	1.2	2.0	2.0	
TOP-210HWMDPVDE	15.0	0.4	1.2	2.0	2.0	18.0	0.3	1.0	1.9	2.0	
TOP-212HWMDPVDE	18.0	0.3	1.0	2.0	2.0	21.6	-	0.8	1.6	2.0	

Note: Visocisty range of pumped liquid is 2-50mm² /sec. The vacuum gauge will indicate over the green zone If pumped fluid exceeds the permissible viscosity range.

■ MOTOR SPECIFICATION

·3-phase squirrel-cage induction motor, Totally enclosed, Class E insulation (200, 400W), Class F insulation (750, 1500W), Protection level IP44, 200VAC 50/60Hz, 220VAC 60Hz, 4 poles with continuous rating at 200, 400, 750,1500W

■ FILTER OPTIONS FOR "CLEAN HAT" SERIES

Filter Type	Model Name	Mesh Size
Cartridge for 2HBMPVB Cartridge for 2HWMPVB	F913-3-150W	150
Element for 2HBMPVBE Element for 2HWMPVBE	351-04-60W 351-04-100W 351-04-150W	60 100 150
Element for 2HWNPE	351-06-60W 351-06-100W 351-06-150W	60 100 150

Note: Please specify the model number when ordering filters.

Note: If you also need to purchase 0 ring in the element case, order "G75" type for the filter of which model number begins with "351-04", and order "G95" type if it begins with "351-06".

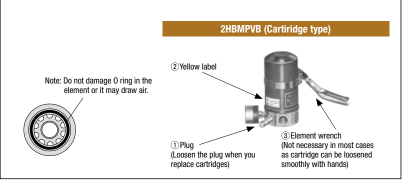
Safety precautions for the cartridge replacement

Before replacing the cartridges, make sure that there is no oil remaining inside the cartridge. You can drain the oil by loosening the air suction plug on the side of suction port (Indicated on yellow label on the case)

Note: ① Loosen the adjustment knob and hold it for 10 seconds. ② Replace the cartridges. 3 After the replacment is complete, tighten the adjustment knob back in place.

The oil remaining inside the cartridge will be released to the tank through the suction line. This process normally takes about 10 seconds before the oil is completely drained from the cartridge. Note: Make sure no check valve is installed on the suction line.

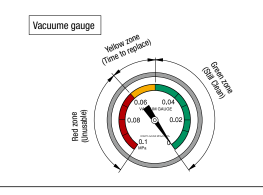
The cartridge is removable with hands by rotating it counter-clockwise and if it is still too tight, use element wrench (Available in a shop or from us). When you replace with new cartridge, tighten the cartridge onto the screw on subplate. Cartridge may draw air if it is not tight. You can tighten the cartridge more tightly by using element wrench.



When to replace cartridge and clean element

·For cartridge type, replace the cartridges when the pointer on the pressure gauge indicates the yellow zone. Cartridge is installable and removable easily with hands.

·For element type, rotate the element and remove it from the element case and clean it when the pointer on the pressure gauge indicates the yellow zone



2MY-2HBM+2HB (DUAL PUMP WITH INTEGRATED 3-PHASE MOTOR)





■ SPECIFICATION (For Metal-Cutting Fluid)

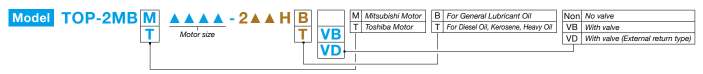
Item	Theoretical displacement	Theoretical dis	scharge (l/min)	Max.	Max. revolution	
Model	(cm³/rev)	1500min ⁻¹	1800min ⁻¹	pressure (MPa)	(min ⁻¹)	
TOP-203HBM+203HB	2.8+2.8	4.2+4.2	5.0+5.0	1.0×1.0	1800	
TOP-204HBM+204HB	4.0+4.0	6.0+6.0	7.2+7.2	1.0×1.0	1800	
TOP-206HBM+206HB	6.0+6.0	9.0+9.0	10.8+10.8	1.0×1.0	1800	
TOP-208HBM+208HB	8.0+8.0	12.0+12.0	14.4+14.4	1.0×1.0	1800	
TOP-210HBM+210HB	10.0+10.0	15.0+15.0	18.0+18.0	0.9×0.9	1800	
TOP-212HBM+212HB	12.0+12.0	18.0+18.0	21.6+21.6	0.7×0.7	1800	
TOP-216HBM+216HB	16.0+16.0	24.0+24.0	28.8+28.8	0.5×0.5	1800	
TOP-220HBM+220HB	20.0+20.0	30.0+30.0	36.0+36.0	0.4×0.4	1800	

■ MOTOR SPECIFICATION

·3-phase squirrel-cage induction motor, Totally enclosed, Class E insulation (200, 400W), Class F insulation (750, 1500W), IE3(750, 1500W), CE-marking (750, 1500W), Protection level IP44, 200VAC 50/60Hz, 220VAC 60Hz, 4 poles with continuous rating at 200, 400, 750,1500W.

Please consult us when ordering outdoor-type, increased safety-type, motor other than for standard voltage, one with CE marking, with terminal box attached on the other side, or other special motor.

2MB (BASE-COUPLING MOUNT TYPE)





■ SPECIFICATION (For General Lubricant Oil)

Item	Moto	Motor speed 50Hz 1500min ⁻¹					Motor speed 50Hz 1500min ⁻¹				Moto	or spee	ed 60)Hz 18	00min	Ē'
	Theoretical discharge				Theoretical discharge	Max. pressure for motor output (MPa)										
Model	(ℓ/min)	200W	400W	750W	1500W	2000W	(l/min)	200W	400W	750W	1500W	2000W				
TOP-203HB	4.2	1.7	3.0	3.0	3.0	3.0	5.0	1.3	3.0	3.0	3.0	3.0				
TOP-204HB	6.0	1.2	3.0	3.0	3.0	3.0	7.2	0.9	2.3	3.0	3.0	3.0				
TOP-206HB	9.0	0.7	1.8	2.5	2.5	2.5	10.8	0.5	1.4	2.5	2.5	2.5				
TOP-208HB	12.0	0.5	1.3	2.5	2.5	2.5	14.4	0.3	1.0	2.3	2.5	2.5				
TOP-210HB	15.0	0.4	1.1	2.5	2.5	2.5	18.0	0.3	0.9	2.0	2.5	2.5				
TOP-212HB	18.0	0.3	0.9	2.0	2.0	2.0	21.6	-	0.7	1.6	2.0	2.0				
TOP-216HB	24.0	0.2	0.7	1.5	1.5	1.5	28.8	-	0.5	1.2	1.5	1.5				
TOP-220HB	30.0	_	0.4	1.2	1.2	1.2	36.0	_	0.3	0.9	1.2	1.2				

Note: TOP-2HB is the updated series of TOP-2HA. It is also compatible with the old series in performance and mounting dimensions. Only the port type was changed from G to Rc type.

■ MOTOR SPECIFICATION

·Compatible motor: 200, 400, 750, 1500, 2200W.

■ SPECIFICATION (For Diesel Oil, Kerosene, Heavy Oil)

Item	Motor s	peed 50)Hz 1500r	min ⁻¹	Motor speed 60Hz 1800min ⁻¹				
	Theoretical discharge	Max moto				Theoretical discharge Max. pressure f motor output (M			
Model	(ℓ/min)	200W	400W	750W	(l/min)	200W	400W	750W	
TOP-203HT	4.2	0.7	0.7	0.7	5.0	0.7	0.7	0.7	
TOP-204HT	6.0	0.7	0.7	0.7	7.2	0.7	0.7	0.7	
TOP-206HT	9.0	0.7	0.7	0.7	10.8	0.6	0.7	0.7	
TOP-208HT	12.0	0.6	0.7	0.7	14.4	0.4	0.7	0.7	
TOP-210HT	15.0	0.5	0.7	0.7	18.0	0.3	0.7	0.7	
TOP-212HT	18.0	0.4	0.7	0.7	21.6	-	0.7	0.7	
TOP-216HT	24.0	0.3	0.7	0.7	28.8	-	0.6	0.7	
TOP-220HT	30.0	-	0.6	0.7	36.0	-	0.5	0.7	

■ MOTOR SPECIFICATION

·Compatible motor: 200, 400, 750W.

2HB/2HT (PUMPHEAD)

Model TOP-2 ▲ ▲ H



	В	For General Lubricant Oil
	T	For Diesel Oil, Kerosene, Heavy Oil
10	\neg	•

Non No valve VB With valve VD With valve (External return type)



■ SPECIFICATION (For General Lubricant Oil)

		•		•				
	Item	Theoretical displacement	Theoretical dis	charge (l/min)	Max. pressure	Max. revolution	Approx. Weight	
Model		(cm³/rev)	1500min ⁻¹	1800min ⁻¹	(MPa)	(min ⁻¹)	(Kg)	
TOP-203HB		2.8	4.2	5.0	3.0	3000	3.5 (3.9)	
TOP-204HB		4.0	6.0	7.2	3.0	3000	3.6 (4.0)	
TOP-206HB		6.0	9.0	10.8	2.5	2500	3.8 (4.2)	
TOP-208HB		8.0	12.0	14.4	2.5	2500	4.0 (4.4)	
TOP-210HB		10.0	15.0	18.0	2.5	2500	4.1 (4.6)	
TOP-212HB		12.0	18.0	21.6	2.0	2000	4.3 (4.7)	
TOP-216HB		16.0	24.0	28.8	1.5	1800	4.6 (5.1)	
TOP-220HB		20.0	30.0	36.0	1.2	1800	5.0 (5.5)	

Note: Values in () are approx. weights of the pump when the valve is attached.

TOP-2HB is the updated series of TOP-2HA. It is compatible with old series in performance and mounting dimensions.

Only the port type was changed from G to Rc type.

■ SPECIFICATION (For Diesel Oil, Kerosene, Heavy Oil)

	Item	Theoretical	Theoretical dis	charge ({/min)	Max.	Max. revolution	Approx. Weight	
Model		displacement (cm³/rev)	1500min ⁻¹	1800min ⁻¹	pressure (MPa)	(min ⁻¹)	(Kg)	
TOP-203HT		2.8	4.2	5.0	0.7	1800	3.5 (3.9)	
TOP-204HT		4.0	6.0	7.2	0.7	1800	3.6 (4.0)	
TOP-206HT		6.0	9.0	10.8	0.7	1800	3.8 (4.2)	
TOP-208HT		8.0	12.0	14.4	0.7	1800	4.0 (4.4)	
TOP-210HT		10.0	15.0	18.0	0.7	1800	4.1 (4.6)	
TOP-212HT		12.0	18.0	21.6	0.7	1800	4.3 (4.7)	
TOP-216HT		16.0	24.0	28.8	0.7	1800	4.6 (5.1)	
TOP-220HT		20.0	30.0	36.0	0.7	1800	5.0 (5.5)	

Note: Values in () show approx. weights of the pump when the valve is attached.

2HBM/2HTM/2HWM (PUMPHEAD FOR 2MY-MOTOR)

Model TOP-2 ▲ ▲ H



/B /D	В	For General Lubricant Oil
	Т	For Diesel Oil, Kerosene, Heavy Oil
	W	For Metal-Cutting Fluid

No	on	No valve
٧	В	With valve
٧	D	With valve (External return type)
$\overline{}$		



■ SPECIFICATION (For General Lubricant Oil)

Ite	m Theoretical displacement	Theoretical dis	charge ({/min)	Max.	Max. revolution	Approx. Weight
Model	(cm³/rev)	1500min ⁻¹	1800min ⁻¹	pressure (MPa)	(min ⁻¹)	(Kg)
TOP-203HBM	2.8	4.2	5.0	3.0	3000	2.5 (3.2)
TOP-204HBM	4.0	6.0	7.2	3.0	3000	2.6 (3.3)
TOP-206HBM	6.0	9.0	10.8	2.5	2500	2.8 (3.5)
TOP-208HBM	8.0	12.0	14.4	2.5	2500	3.0 (3.7)
TOP-210HBM	10.0	15.0	18.0	2.5	2500	3.1 (3.8)
TOP-212HBM	12.0	18.0	21.6	2.0	2000	3.3 (4.0)
TOP-216HBM	16.0	24.0	28.8	1.5	1800	3.7 (4.4)
TOP-220HBM	20.0	30.0	36.0	1.2	1800	4.0 (4.7)

Note: Values in () show approx. weights of the pump when the valve is attached.

T0P-2HB is the updated series of T0P-2HA. It is also compatible with old series in performance and mounting dimensions. Only the port type was changed from G to Rc type.

2HBM and 2HWM series come with 2MY coupling and screws for the attachment.

■ SPECIFICATION (For Diesel Oil, Kerosene, Heavy Oil)

	em	Theoretical displacement	Theoretical discharge ({/min)		Max. pressure	Max. revolutjon	Approx. Weight
Model		(cm³/rev)	1500min ⁻¹	1800min ⁻¹	(MPa)	(min⁻¹)	(Kg)
TOP-203HTM		2.8	4.2	5.0	0.7	1800	3.5 (3.9)
TOP-204HTM		4.0	6.0	7.2	0.7	1800	3.6 (4.0)
TOP-206HTM		6.0	9.0	10.8	0.7	1800	3.8 (4.2)
TOP-208HTM		8.0	12.0	14.4	0.7	1800	4.0 (4.4)
TOP-210HTM		10.0	15.0	18.0	0.7	1800	4.1 (4.6)
TOP-212HTM		12.0	18.0	21.6	0.7	1800	4.3 (4.7)
TOP-216HTM		16.0	24.0	28.8	0.7	1800	4.6 (5.1)
TOP-220HTM		20.0	30.0	36.0	0.7	1800	5.0 (5.5)

Note: Values in () show approx. weights of the pump when the valve is attached.

■ SPECIFICATION (For Metal-Cutting Fluid)

Item	Theoretical	Theoretical dis	charge (l/min)		Max. revolution	Approx. Weight
Model	displacement (cm³/rev)	1500min ⁻¹	1800min ⁻¹	(MPa)	(min ⁻¹)	(Kg)
TOP-204HWM	4.0	6.0	7.2	2.0	1800	2.6 (3.3)
TOP-206HWM	6.0	9.0	10.8	2.0	1800	2.8 (3.5)
TOP-208HWM	8.0	12.0	14.4	2.0	1800	3.0 (3.7)
TOP-210HWM	10.0	15.0	18.0	2.0	1800	3.1 (3.8)
TOP-212HWM	12.0	18.0	21.6	2.0	1800	3.3 (4.0)
TOP-216HWM	16.0	24.0	28.8	2.0	1800	3.7 (4.4)
TOP-220HWM	20.0	30.0	36.0	1.5	1800	4.0 (4.7)

Note: Values in () show approx. weights of the pump when the valve is attached.

2.5HGA (PUMPHEAD)







■ FEATURES

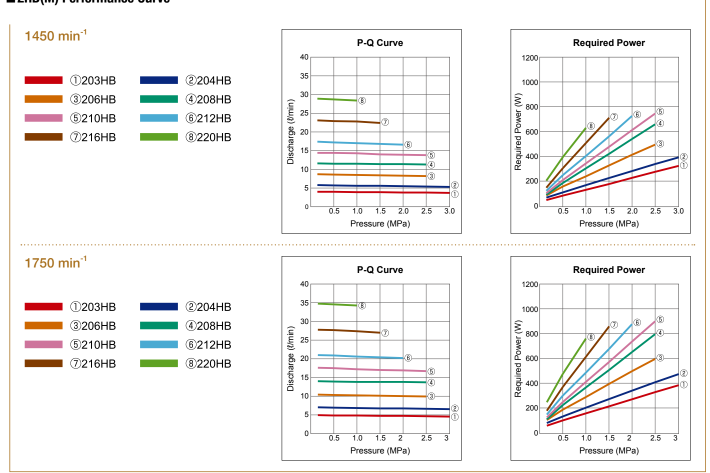
·This pump has been developed as an intermediate model between Model 2 and Model 3. It doesnot produce noise even during operation at a high speed. The relief valve is installed on the top of the pump. It is designed to allow shared use of the 3VB.

■ SPECIFICATION (For General Lubricant Oil)

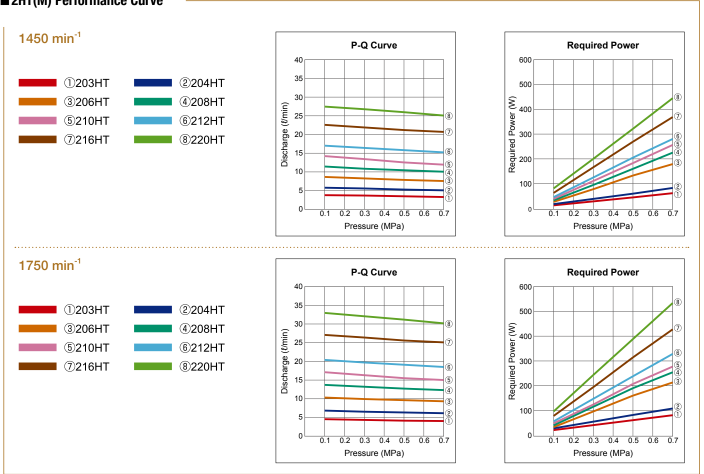
Item	Theoretical	Theoretical dis	charge ({/min)	Max.	Max. revolution	Approx.
Model	displacement (cm³/rev)	1500min ⁻¹	1800min ⁻¹	pressure (MPa)	(min ⁻¹)	Weight (Kg)
TOP-2516HGA	16	24	28.8	2.5	2500	6.9 (7.5)
TOP-2520HGA	20	30	36.0	2.0	2000	7.2 (7.7)

Note: Values in () show approx. weights of the pump when the valve is attached.

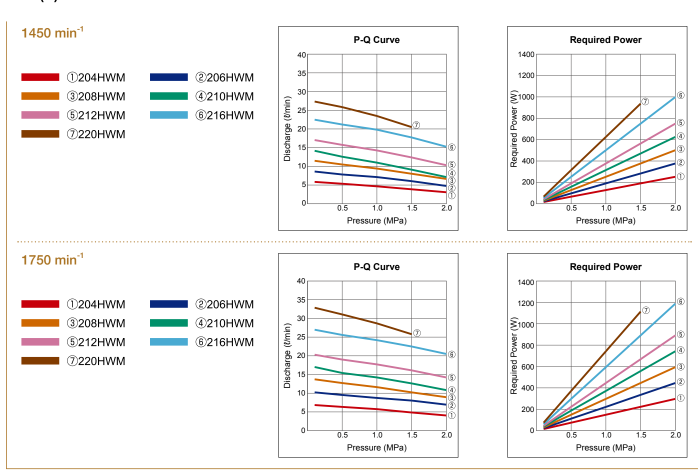
■2HB(M) Performance Curve



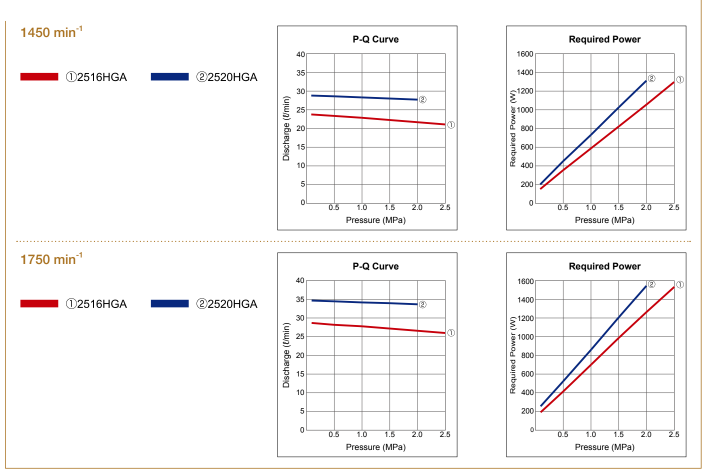
■2HT(M) Performance Curve



■2HW(M) Performance Curve



■2.5HGA Performance Curve



3MF (WITH INTEGRATED 3-PHASE MOTOR)



Model TOP-3MF ▲ A A - N3 A A



FA Discharge port parallel to pump shaft FB Discharge port perpendicular to pump shaft

■ SPECIFICATION



- OI LOII I	of Edition Ionital											
	Item	Motor s	Motor speed 50Hz 1500min ⁻¹				Motor speed 60Hz 1800min ⁻¹					
		Theoretical discharge		Max. pressure for motor output (MPa)			Max. pressure for motor output (MPa)					
Model		(l/min)	750W	1500W	2200W	discharge (l/min)	750W	1500W	2200W			
TOP-N320	FA FA VB FB	39.0	0.4	1.3	2.1	46.8	0.2	1.0	1.7			
TOP-N330	FA FA VB FB	58.5	0.1	0.8	1.3	70.2	_	0.6	1.0			
TOP-N340	FA FA VB FB	78.0	_	0.5	0.9	93.6*	_	0.3	0.6			

Note: The value"*" can not always be achieved as it is subject to operating conditions and specifications.

TOP-N3F is the updated series of TOP-3F. It is also compatible with old series in performance and mounting dimensions.

■ MOTOR SPECIFICATION

- ·3-phase squirrel-cage induction motor, Totally enclosed, Class F insulation, IE3.
- CE-marking, Protection level IP44, 200VAC 50/60Hz, 220VAC 60Hz, 4 poles with continuous rating at 750, 1500, 2200W
- ·Please consult us when ordering outdoor-type, increased safety-type, motor other than for standard voltage, one with terminal box attched on the other side, or other special motor.

N3F (PUMPHEAD)



Model TOP-N3▲



(VB)

FA Discharge port parallel to pump shaft FB Discharge port perpendicular to pump shaft Non For mounted on 3MF motor M For using other pump driving forces

■ SPECIFICATION



	Item	Theoretical displacement	Theoretical discharge (ℓ/min)		Max. pressure	Max. revolution	Approx. Weight
Model		(cm³/rev)	1500min ⁻¹	1800min ⁻¹	(MPa)	(min ⁻¹)	(Kg)
	FAM						8.0
TOP-N320	FAMVB	26	39.0	46.8	2.5	1800	10.5
	FBM						9.0
	FAM						8.0
TOP-N330	FAMVB	39	58.5	70.2	2.5*	1800	10.5
	FBM						9.0
	FAM						8.0
TOP-N340	FAMVB	52	78.0	93.6*	2.0*	1800*	10.5
	FBM						9.0

Note: The value "*" can not always be achieved as it is subject to individual operating conditions and specifications. TOP-NSF is the updated series of TOP-SF. It is also compatible with the old series in performance and mounting dimensions. N3FAM and N3FBM can not be coupled with 3MF motor.

3MB-N3H (BASE-COUPLING MOUNT TYPE) **N3H** (PUMPHEAD)



Model TOP-3MB M



- N3 ▲ A H

(VB)

M Mitsubishi Motor

TOP-N3 ▲ A H (VB)

Valve option



■ SPECIFICATION

	Item	Theoretical displacement	Theoretical dis	scharge ({/min)	Max. pressure	Max. revolution	Approx. Weight			
Model	/	(cm³/rev)	1500min ⁻¹	1800min ⁻¹	(MPa)	(min ⁻¹)	(Kg)			
TOP-N320H		26.0	39.0	46.8	4.0	1800	14.8 (15.4)			
TOP-N330H		39.0	58.5	70.2	4.0*	1800	14.9 (15.5)			
TOP-N340H		52.0	78.0	93.6	3.0*	1800	14.9 (15.5)			
TOP-N350H		65.0	97.5	117.0	2.0*	1800	15.6 (16.2)			

Note: The value"*" can not always be achieved as it is subject to individual operating conditions and specifications.

Values in () show approx. weights of the pump when the valve is attached.

TOP-N3H is the updated series of TOP-3H. It is compatible with the old series in performance and mounting dimensions.

■ MOTOR SPECIFICATION

·Compatible motor: 1500, 2200, 3700, 5500W.

3MB-3V (BASE-COUPLING MOUNT TYPE) **3V** (PUMPHEAD)

Model TOP-3MB M





T Toshiba Motor

TOP-3 ▲ ▲ V (VB) Valve option



■ SPECIFICATION (For High Viscosity Oil)

Ite	m Theoretical displacement	Theoretical dis	scharge ({/min)	Max.	Max. revolution	Approx. Weight
Model	(cm³/rev)	1500min ⁻¹	1800min ⁻¹	pressure (MPa)	(min ⁻¹)	(Kg)
TOP-330V	39.0	58.5	70.2	1.0	1800	19.3 (20.7)
TOP-340V	52.0	78.0	93.6	1.0	1800	19.5 (20.9)
TOP-350V	65.0	97.5	117.0	1.0	1800	19.3 (20.7)

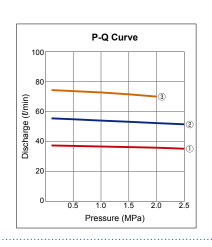
Note: For delivering oil with high viscosity (46-2000mm²/sec), such as high viscosity lubricant oil or gear oil. Values in () show approx. weights of the pump when the valve is attached.

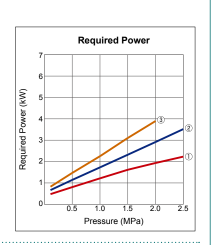
■ MOTOR SPECIFICATION

·Compatible motor: 2200, 3700, 5500W.

■ N3F Performance Curve



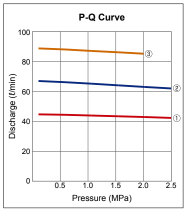


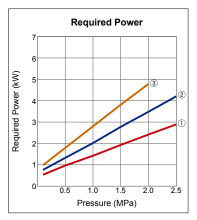




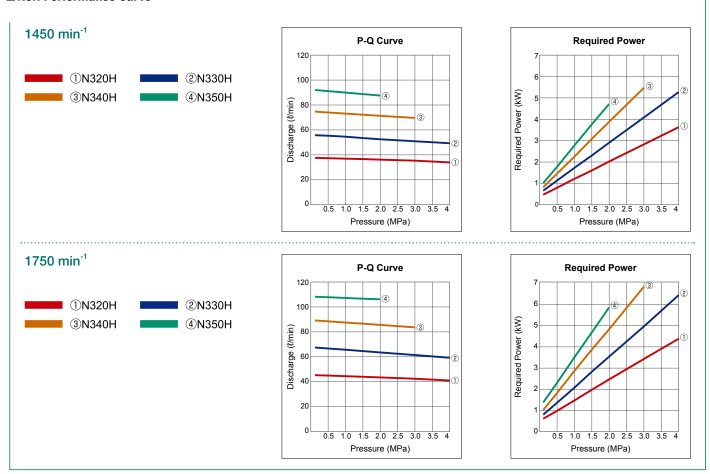


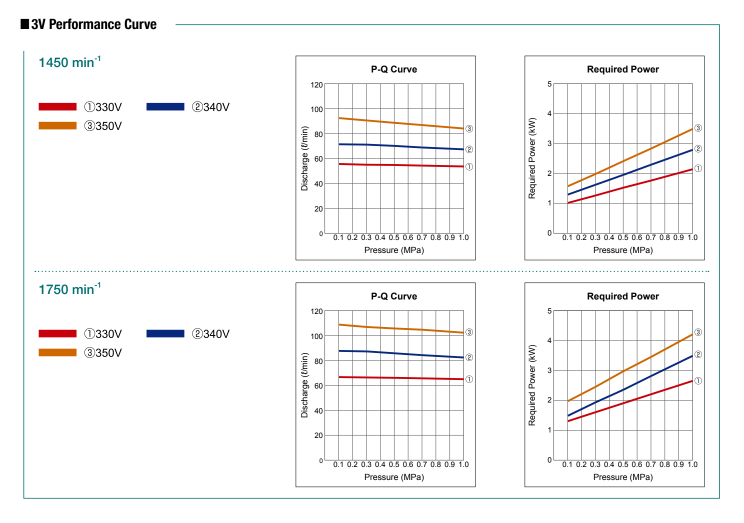






■ N3H Performance Curve





4MB-4AM (BASE-COUPLING MOUNT TYPE) **4AM** (PUMPHEAD)

Model TOP-4MB M

▲ ▲ ▲ -6-4 ▲ ▲ AMIVB Motor size

M Mitsubishi Motor T Toshiba Motor

TOP-4 ▲ ▲ AM (I) VB

Angle plate option



■ SPECIFICATION (For General Lubricant Oil)

		•	•		
Model	em	Theoretical displacement (cm³/rev)	Max. pressure (MPa)	Max. revolution (min ⁻¹)	Approx. Weight (Kg)
TOP-4100AM		115.5	2.0	1800	28.0
TOP-4130AM		148.5	2.0	1800	30.0
TOP-4150AM		171.6	2.0	1500	31.0
TOP-4200AM		231.0	2.0	1500	34.0
TOP-4250AM		280.5	2.0	1200	42.0

Note: Add 9 Kg to the total weight when the angle plate (I) is attached. Values in () show approx. weights of the pump when the valve is attached.

■ MOTOR SPECIFICATION

·Compatible motor: 3700, 5500, 7500W, 6 Poles.

4MB-4A (BASE-COUPLING MOUNT TYPE) **4A** (PUMPHEAD)

Model TOP-4MB M

Motor size

M Mitsubishi Motor T Toshiba Motor

TOP-4 A A AVB



■ SPECIFICATION (For General Lubricant Oil)

Model	Theoretical displacement (cm³/rev)	Max. pressure (MPa)	Max. revolution (min ⁻¹)	Approx. Weight (Kg)
TOP-4300AVB	349.8	1.0	1200	120.0
TOP-4500AVB	580.8	1.0	1200	125.0

■ MOTOR SPECIFICATION

·Compatible motor: 5500, 7500,11000, 15000W, 6 Poles.

LUNARY GEAR PUMP

MB-GPL (BASE-COUPLING MOUNT TYPE) **GPL** (PUMPHEAD)



Model MB M

▲ ▲ ▲ -6-GPL- ▲ ▲ ▲ IVB Motor size

M Mitsubishi Motor T Toshiba Motor

GPL-▲ ▲ ▲ I VB | With angle plate F No angle plate



■ STRUCTURE

This pump employs gears with special teeth called Lunary™ (patented), and rotates at continuous one-point contact. The conventional one-point contact gear (segmental gear, sinusoidal gear, etc.) is based on correction or combination of the theoretical curve, so the slip ratio tends to increase. However, the Lunary gear provides high durability to the pump with low slip ratio because an ideal closed curve is gained from a theoretical straight line and ellipse.

■ FEATURES

- (1) Pulsation and noise are extremely limited due to lack of confinement.
- (2) This pump is effectively used with highly viscous oil because there is no cavitation.
- (3) Durability is provided by a patented Lunary gear.
- (4) Use of a shaft input is eliminated to cut down costs.

■ SPECIFICATION (For High Viscosity Oil)

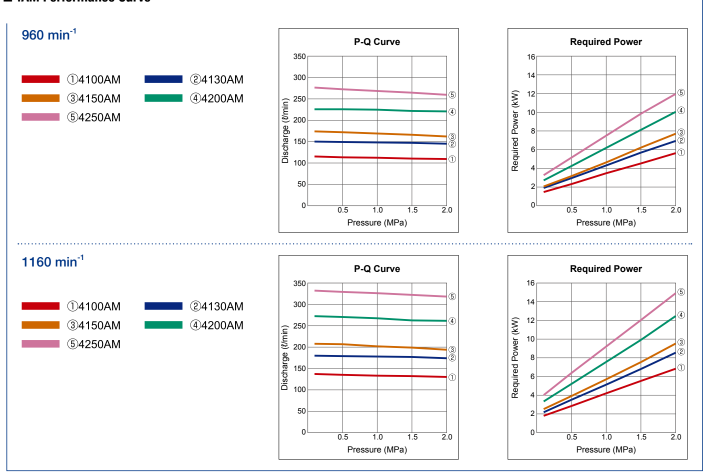
	Item	Theoretical displacement	Theoretical dis	scharge (l/min)	Max. pressure	Max. revolution	Approx. Weight
Model		(cm³/rev)	1000min ⁻¹	1200min ⁻¹	(MPa)	(min ⁻¹)	(Kg)
GPL-150VB		150	150	180	1.0	1800	29.0
GPL-200VB		200	200	240	1.0	1800	30.0
GPL-250VB		250	250	300	1.0	1800	32.0

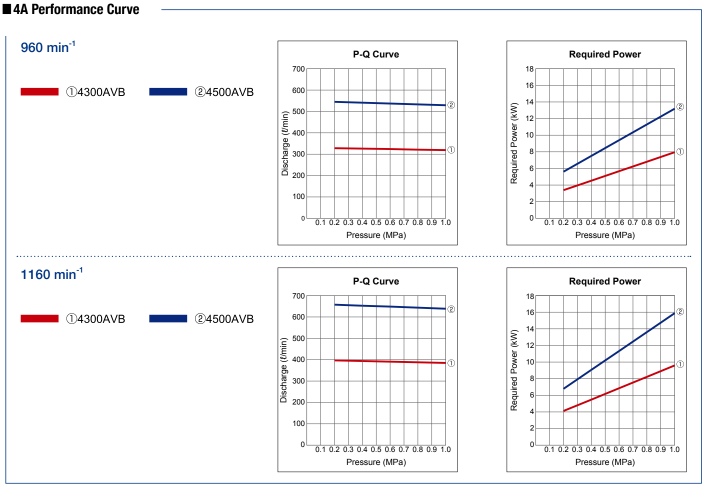
Note: For transfering oil with high viscosity (46-2000mm²/sec), such as high viscosity lubricant oil or gear oil. Add 13 Kg to the total weight when the angle plate (I) is attached.

■ MOTOR SPECIFICATION

·Compatible motor: 3700, 5000, 7500W.

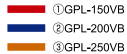
■ 4AM Performance Curve

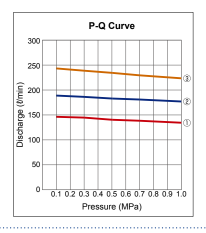


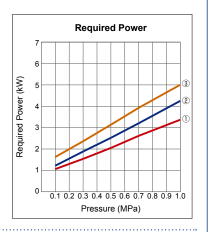


■ GPL Performance Curve

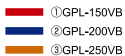
960 min⁻¹

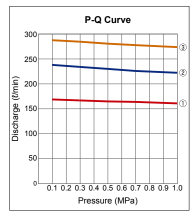






1160 min⁻¹

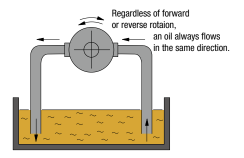






REVERSIBLE TROCHOID PUMP

■ FEATURES



When the pump rotation is reversed, a reversing ring within which rotors are mounted will also rotate following the rotation direction by 180° degrees and thereby reverse the eccentricity of the pump. Because of that, pumping flow direction always stay the same regardless of its rotation direction.

1RA/2RA (PUMPHEAD, REVERSIBLE)

Model TOP-1RA-▲▲▲ TOP-2RA-▲ ▲ C



■ SPECIFICATION (For General Lubricant Oil)

Item		Theoretical dis	scharge ({/min)	Max.	Max. revolution	Approx.
Model	displacement (cm³/rev)	1500min ⁻¹	1800min ⁻¹	pressure (MPa)	(min ⁻¹)	Weight (Kg)
TOP-1RA-100	1.1	1.6	2.0	0.5	2000	1.1
TOP-1RA-200	1.8	2.7	3.2	0.5	2000	1.2
TOP-1RA-300	2.5	3.7	4.5	0.5	2000	1.3

■ SPECIFICATION (For General Lubricant Oil)

Item	Theoretical	Theoretical dis	charge ({/min)	Max. pressure (MPa)	Max. revolution	Approx. Weight
Model	displacement (cm³/rev)	1500min ⁻¹	1800min ⁻¹		(min ⁻¹)	(Kg)
TOP-2RA-4C	4.0	6.0	7.2	0.5	2000	3.9
TOP-2RA-8C	8.0	12.0	14.4	0.5	2000	4.2
TOP-2RA-12C	12.0	18.0	21.6	0.5	1800	4.5

3RD/4RD (PUMPHEAD REVERSIBLE)

Model TOP-3RD-▲▲T **TOP-4RD-100**



■ SPECIFICATION (For General Lubricant Oil)

Item	Theoretical displacement			Max.	Max. revolution	Approx. Weight	
Model	(cm³/rev)	1000min ⁻¹	1200min ⁻¹	pressure (MPa)	(min ⁻¹)	(Kg)	
TOP-3RD-10T	13.0	13.0	15.6	0.5	1800	10.0	
TOP-3RD-15T	19.5	19.5	23.4	0.5	1800	10.0	
TOP-3RD-20T	26.0	26.0	31.2	0.5	1800	10.5	
TOP-3RD-25T	32.5	32.5	39.0	0.5	1800	11.0	
TOP-3RD-30T	39.0	39.0	46.8	0.5	1800	11.5	

■ SPECIFICATION (For General Lubricant Oil)

Model	Theoretical displacement (cm³/rev)	Max. pressure (MPa)	Max. revolution (min ⁻¹)	Approx. Weight (Kg)
TOP-4RD-100	100	0.5	1000	30.5

RELIEF VALVE



■ FEATURES

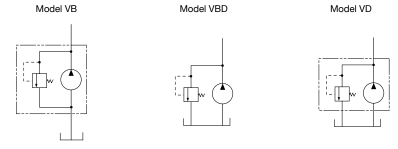
When pressure inside the hydraulic circuit has reached the valve set value, the valve opens to relieve part of or whole oil to the return side, thereby keeping the circuit pressure constant. It is also used to limit the maximum pressure to protect the pump and equipment.

Relief valves are available in a range from 2 to 4 VBP(D) according to the capacity and set pressure.

■ TYPE OF RELIEF VALVES

Series Item	2	3	4
Used as a safety valve for temporary pressure reduction to protect the pump and equipment	2VD	3VD	4VD
Used as a pressure control valve for hydraulic system (or lubricating oil circulating system) (mounted on sub-plate)	2VBD	3VBD	4VBPD
Used as a pressure control valve for lubricating oil circulation system (or hydraulic system) (without sub-plate)	2VD	_	_
pressure control range (MPa)	0.08-2.5	0.08-3.0	0.15-2.0
Flow rate (MAX)	36	100	200

■ RELIEF VALVE CIRCUIT DIAGRAM AND INSTALLATION METHOD



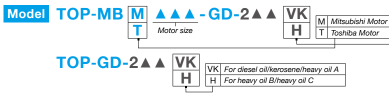
Installed directly on the pump

Installed on the circuit

Installed directly on the pump(only 2VD)

FUEL PUMP

MB-GD (BASE-COUPLING MOUNT TYPE) **GD** (PUMPHEAD)





■ SPECIFICATION

	Item	Theoretical displacement			Max. pressure		Max. revolution	Approx. Weight	
Model		(cm³/rev)	1500min ⁻¹	1800min ⁻¹		Pa)	(min ⁻¹)	(Kg)	
202VK	202H	2.0	3.0	3.6	2.0	4.0	3600	6.4	
203VK	203H	2.8	4.2	5.0	2.0	4.0	3600	6.5	
204VK	204H	3.6	5.4	6.4	2.0	4.0	3600	6.7	
206VK	206H	5.6	8.4	10.0	2.0	4.0	3600	7.3	
208VK	208H	7.6	11.4	13.6	2.0	4.0	1800	7.6	
210VK	210H	9.6	14.4	17.2	2.0	4.0	1800	8.1	

VK For diesel oil/kerosene/heavy oil A

H For heavy oil B/heavy oil C

Note: **VK: Set pressure of relief valve (fully closed) at factory is 2.0MPa.

***H: Set pressure of relief valve (fully closed) at factory is 2.5MPa.

■ MOTOR SPECIFICATION

·Compatible motor: 750, 1500W.

MICRO TOP (SMALL AND HANDY SIZE OIL FILTER)

Model TFP400-S 100 -2512A- 00 200

03 10

100 100V(Single phase) 200 200V (Single phase)

00 No filter with a closing lit 03 With 3µ filter 10 With 10µ filter



■ SPECIFICATION

The Micro-top is a convenient and economical oil filtering device designed in a compact configuration. It is a handy lightweight device which you can take with you wherever you want to go. It is completely equipped with the cords and hoses. It can be operated by a mere touch of a push button. This product serves as a multi-purpose device for your factory.

■ APPLICATION

- Removal of contaminants from oil inside the hydraulic tank
- Replacement and supply of oil for construction machinery and industrial vehicles
- Lubrication and oil removal
- Protection of oil against deterioration and contamination
- •Cleaning of oils

■ SPECIFICATION

Theoretical discharge (\ell/min)	12/50Hz, 14.4/60Hz
Discharge pressure (MPa)	0.3
Filter(microns)	3 or 10 microns
Motor	Single phase: 100V/200V only, 400W
Accessories	Vinyl hoses for sunction and discharge wires (2 meters each)
Approx.weight (kg)	15

1PS (OIL COOLING UNIT)



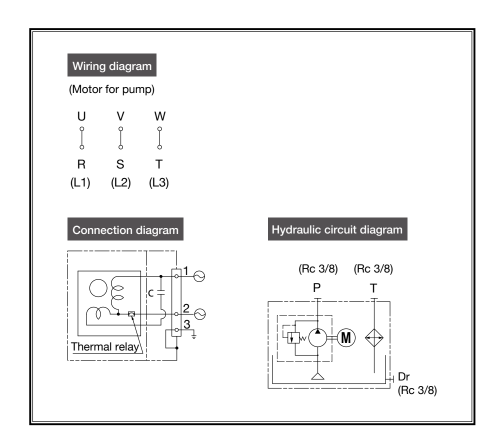
Model 1PS75-2-12MAVB-C

23 Pump on the left (When viewed from level gauge side) 24 Pump on the right (When viewed from level gauge side)

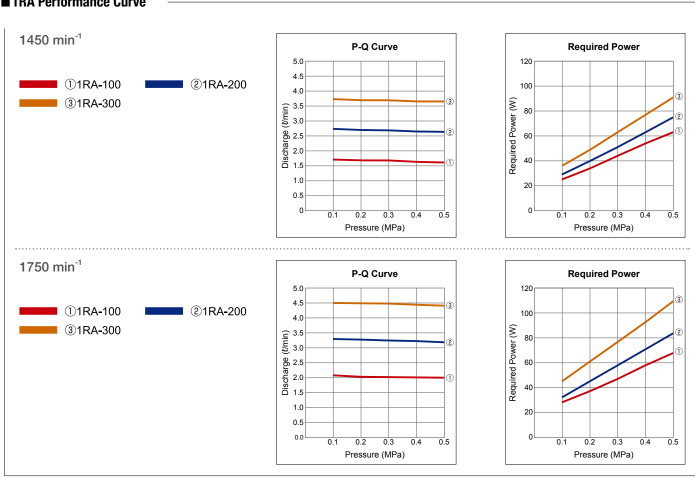


■ APPLICATION

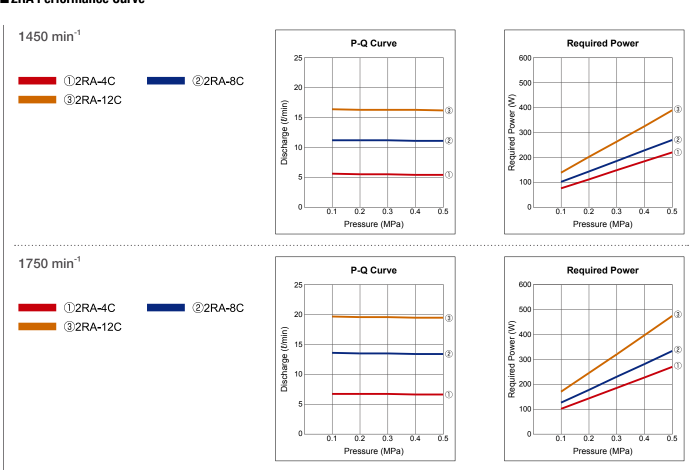
For cooling machinaries or other industrial equippment



■ 1RA Performance Curve

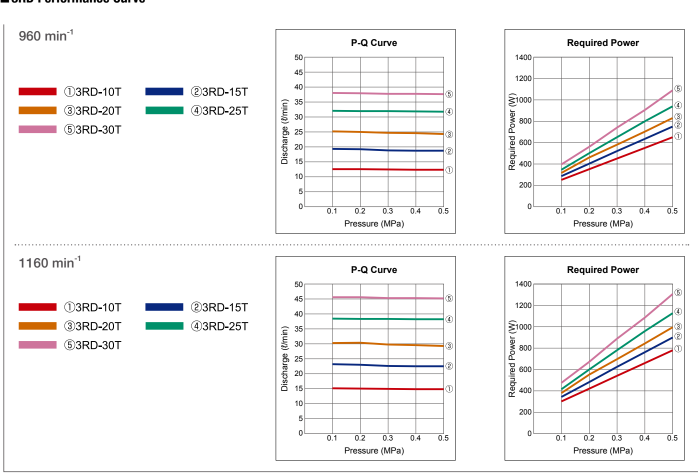


■2RA Performance Curve

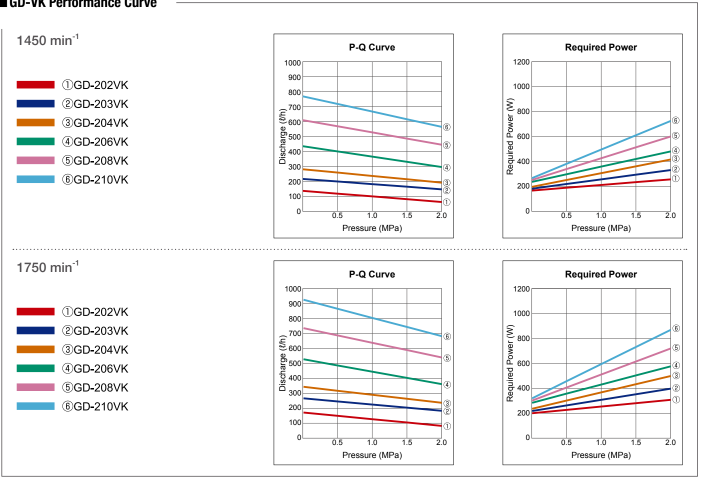


05 OTHERS

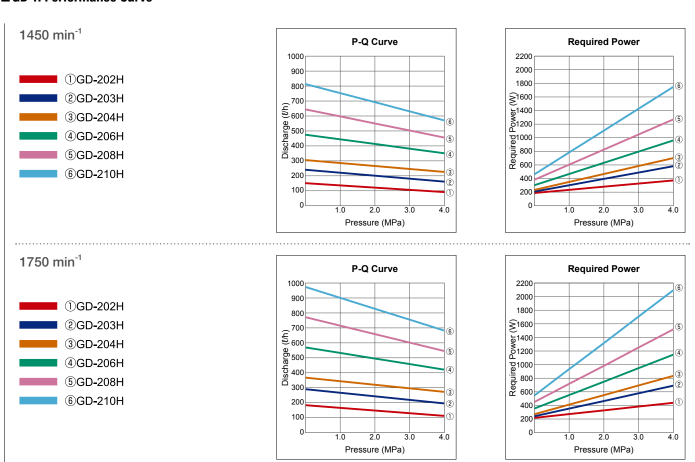
■ 3RD Performance Curve



■ GD-VK Performance Curve



■ GD-H Performance Curve



Lists of Applicable Seal Kit, Bearing, Seal and Gasket Material Options for Special Specification

- Unauthorized disassembling and/or modifying voids product warranty and inspection.
- Please specify a model no. of pump, MFG no. and serial no., when ordering. The bearing is not included in the seal kit. Please order separately.

■ Applicable Seal Kit List

Item	Item Oil seal		O-ring		Gasket	
Pump model	Model no.	Q'ty	Model no.	Q'ty	Model no.	Q'ty
1A	SC08227	1	JASO 1033	1	_	-
1HG	TC12327	1	S38 S42	1 1	-	-
2НВ	SC15357	2	S53	2	Gasket Top cover gasket	1 1
2.5HGA	SC19358	1	S65	1	Gasket Top cover gasket	1 1
N3FA N3FB	TC25528	1	G90	1	-	-
N3H	TC25528	1	G90 G60 G45	1 1 2	Gasket	1
3V	TC254511	1	G60 G115	2 1	-	-
4AM	TC355511	1	142.47×3.53 G75 S65 P38	1 1 2 2	-	-
4A	SC456812	2	142.47×3.53 G100	2 2	Flange gasket Gasket	2 1
GPL	TC355212	1	G145 P38 G45	1 2 3	Flange gasket	4
1RA	SC8227	1	38×1.5	1	_	-
2RA	TCV12.45×30×9	1	_		Metal gasket	1
3RD	TCV204011	1	_		Gasket	1

■ Applicable Bearing List

Item	Bearing	
Pump model	Model no.	Q'ty
1HG	6201	2
2HB	6202 6301	1 1
2.5HGA	6201 TAF192720	1 2
N3FA N3FB	6205 TA2225Z	2 1
N3H	6205 6305	2 1

	Item	Bearing	
Pump model		Model no.	Q'ty
4AM		6307 NA6908	2 1
4A		6309 N309	2 2
GPL		TR354830 6205	4 1
3RD		51104	1

■ Seal and Gasket Material Option List for Special Specification

Item	code	Application		O-ring	Bearing	Gasket	Torochoid rotor
Pump model	code			Material name			
	US	For special fluid	Silicon	Silicon			Standard
1A	۷F	For high temperature (Fluid temperature: up to 120C/Discharge pressure: up to 0.5MPa)	FKM	FKM	_		Standard
	W	For special fluid	FKM	FKM		_	Standard
1HG	۷F	For high temperature (Fluid temperature: up to 120C/Discharge pressure: up to 0.7MPa)	FKM	FKM	Standard		Standard
ind	W	For fuel oils and specific oils. (Discharge pressure for fuel oil: up to 0.7MPa)	FKM	FKM	Standard		Standard
	US	For special fluid	Silicon	Silicon	Standard	Standard	Standard
	UT	For special fluid	Teflon	Teflon square ring	Standard	Teflon sheet	Standard
2HB	۷F	For high temperature (Fluid temperature: up to 120C/Discharge pressure: up to 0.7MPa)	FKM	FKM	Standard	Teflon sheet	Standard
2115	VV	For fuel oils and other special oils. (Discharge pressure for fuel oil: up to 0.7MPa)	FKM	FKM	Standard	Teflon sheet	Standard
		For high temperature (Fluid temperature: up to 200C/Discharge pressure: up to 0.7MPa)	Inside: Teflon Outside: FKM	Teflon square ring	СЗ	Teflon sheet	208~220 Specific rotor
	UT	For special fluid	Teflon	Teflon square ring	Standard	Teflon sheet	Standard
NOU	VF	For high temperature (Fluid temperature: up to 120C/Discharge pressure: up to 0.7MPa)	FKM	FKM	Standard	Teflon sheet	Standard
N3H	VV	For fuel oils and other special oils (Discharge pressure for fuel oil: up to 0.7MPa)	FKM	FKM	Standard	Teflon sheet	Standard
	VH	For high temperature (Fluid temperature: up to 200C/Discharge pressure: up to 0.7MPa)	Teflon	FKM	C3	Teflon sheet	Specific rotor
0)/	VF	For high temperature (Fluid temperature: up to 120C/Discharge pressure: up to 0.7MPa)	FKM	FKM	Standard	Teflon sheet	Standard
3V	VV	For special fluid	FKM	FKM	Standard	Teflon sheet	Standard
4AM	VH	For high temperature (Fluid temperature: up to 200C/Discharge pressure: up to 0.7MPa)	Teflon		6307C3×2 NA6908×1	_	Standard

- VF and VH are unavailable for Trochoid pumps with an integrated motor, such as 1ME, 2MY, 2ME, 3MF and other models. (High temperature oil might damage the motor.)
- Ensure that the maximum discharge pressure of the pump is below 0.7MPa for VF and VH. (High temperature oil might lower its viscosity and lubricity and that may damage the pump under the high discharge pressure.)
- Fuel oils can be used with "vv". (Ensure that the maximum discharge pressure is below 0.7MPa. They have generally low-viscosity and hence low-lubricity.)
- Teflon is a registered trademark of Du Pont de Nemour.
- The standard material of oil seal and o-ring of Trochoid pump is NBR (nitrile rubber) except 2HT, 2HW, 4AM and 4A models. If the material does not match your oil, please specify your required seal

Trochoid™ Pump Discontinued Products List (Standard models)

As of Sep. 20, 2018

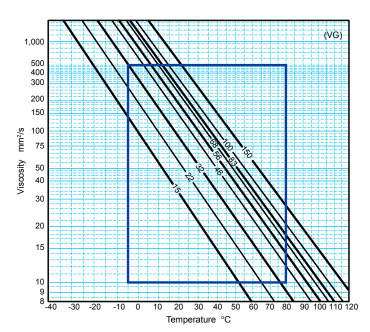
				• •
Production end date	Supply end date	Technical sup- port end date	Successor model	Remarks
Nov./1995	Nov./2003	Nov./2008	Trochoid™ Pump 2 ▲ ▲ HB (M)	External dimensions and mount dimensions are the same as 2 🛦 🛦 HB (M). The bore diameter of the new model is changed from parallel thread to tapered thread. (G type » Rc type)
Nov./1995	Nov./2000	Nov./2005	2 ▲ ▲ HB (M)	There are some differences in the appearances, but it is compatible with $2\Delta\Delta\text{HB(M)}.$ (Note: The material of the substitute is cast.)
Nov./1995	Nov./2000	Nov./2005	N3 ▲ ▲ H	There are some differences in the appearances, but it is compatible with N3 🔺 🛦 H.
June/1997	June/2002	June/2007	N3 ▲ ▲ H	Mount dimensions are the same
Dec./2001	Dec./2006	Dec./2011	1RA-▲ ▲ 00	Mount dimensions are the same. The number of cover tightening bolt was reduced from 3 to 2.
Sept./2002	Sept./2007	Sept./2012	N/A	Maximum discharge pressure: 7 MPa Flow rate: 2.25 to 4.5 ℓ/min
Sept./2002	Sept./2007	Sept./2012	N/A	The design-changed model was supplied by December 2013.
Nov./2003	Nov./2008	Nov./2013	2 ▲ ▲ HB (M)	External dimensions and mount dimensions are the same as 2 A A HB (M).
Nov./2003	Nov./2008	Nov./2013	N3 ▲ ▲ FA N3 ▲ ▲ FAVB N3 ▲ ▲ FB	Mount dimensions are the same as N3 ▲ ▲ F.
June/1984	June/1989	June/1994	Motor dedicated to Tro- choid™ Pump 1ME ▲ ▲ 2ME ▲ ▲	Motor manufacturer was changed.
Dec./2002	May/2007	May/2012	N/A	Integrated into 1ME 75-2. (Position of flange is different)
Mar./2015	-	Feb./2020	Premium efficiency: IE3 (displayed at the end of model no.)	The change doesn't apply to explosion-proof and cold-resistant motors. (The final order of IE1 motor was accepted until September 26, 2014)
Dec./2014	_	Jan./2019	Nidec Toshiba 2MB ▲ , 3MB ▲ , 4MB ▲ , Increased safety type	Motor of Mitsubishi Electric is an explosion-proof type.
May/2017	_	Apr./2022	2MB ▲ -GB2	Due to the change of Motor Efficiency Regulations in China
Jan./1995	Jan./2001	Jan./2006	N/A	Oiling machine
Jan./1995	Jan./2001	Jan./2006	N/A	Oiling machine
Nov./2014	Dec./2015	Feb./2019	Oil cooling unit 1PS160-2-12MAVB-C	Resin tank » metal tank
	end date Nov./1995 Nov./1995 Nov./1995 June/1997 Dec./2001 Sept./2002 Sept./2002 Nov./2003 June/1984 Dec./2002 Mar./2015 Dec./2014 May/2017 Jan./1995 Jan./1995	end date date Nov./1995 Nov./2003 Nov./1995 Nov./2000 Nov./1995 Nov./2000 June/1997 June/2002 Dec./2001 Dec./2006 Sept./2002 Sept./2007 Sept./2003 Nov./2008 Nov./2003 Nov./2008 June/1984 June/1989 Dec./2002 May/2007 Mar./2015 — Dec./2014 — May/2017 — Jan./1995 Jan./2001 Jan./1995 Jan./2001	end date date port end date Nov./1995 Nov./2003 Nov./2008 Nov./1995 Nov./2000 Nov./2005 Nov./1995 Nov./2000 Nov./2005 June/1997 June/2002 June/2007 Dec./2001 Dec./2006 Dec./2011 Sept./2002 Sept./2007 Sept./2012 Sept./2002 Sept./2007 Sept./2012 Nov./2003 Nov./2008 Nov./2013 June/1984 June/1989 June/1994 Dec./2002 May/2007 May/2012 Mar./2015 — Feb./2020 Dec./2014 — Jan./2019 May/2017 — Apr./2022 Jan./1995 Jan./2001 Jan./2006 Jan./1995 Jan./2001 Jan./2006	Nov./1995 Nov./2003 Nov./2008 Trochoid™ Pump 2 ▲ ▲ HB (M)

Note: Supply end date indicates the month when all orders for products and parts ended.

Technical support end date indicates the month when any consultation or thechnical support about the products becomes unavailable.

Viscosity Chart

The area inside the blue box indicates the operational range of Trochoid pump.



Note: The allowable viscosity range for 3V and GPL is 46 to 2,000 $\,\mathrm{mm^2/s}$.

Scan the QR code for more technical data

NSP. Trochoid™ Pump

HP: search NOP Trochoid pump http://www.nopgroup.com/english/products/catalog/



Safety notice: For safe operation of our products, please peruse the User's Instruction Manual provided with the product.

Nippon Oil Pump Co., Ltd.

This catalog is valid through june, 2021.

For further information:

NOP PUMP Search 📐

HP: http://www.nopgroup.com/english

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