

No.1 in Japan — One-Step Production. Nakakin expands to Europe, North America and world-wide!!

Since its founding in 1950, based on its die and casting technologies,

Nakakin has worked actively in the automotive industry with firms such as Toyota and Mitsubishi Motors and so on.

Nakakin supplies cast engine parts and develops and produces metal dies.

Nakakin's technologies also produce quality pumps.

Our unique one-stop production ensures quality processing from primary raw-material

cast products and parts production to pump assembly, performance testing,

and direct shipping from our own factories. Valuing the suggestions and support of over

20,000 customers, Nakakin now accounts for Japan's largest rotary piston pump market share.

Several hundreds of rotary piston pumps are sold in Germany and other

European nations each year.

Nakakin provides reliable quality products and services

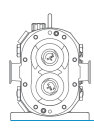
to customers in Europe,





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Special Features





With built in safety mechanism, Nakakin pumps offer excellent discharge capacity, suction and consistent volume flow not found in non-contact structure pumps.

Nakakin covers all phases of product design, development, manufacture, and maintenance, done to produce high-quality high-performance pumps clearly incorporating customer needs. Certified by 3-A and European Hygiene Engineering and Design (EHEDG) and ensuring safety by performance-testing all pumps, Nakakin enjoys very high customer satisfaction.

Nakamura Metal No. 3

Years of carefully cultured technology have enabled Nakakin to develop a unique proprietary alloy — Nakamura Metal No.3. An original patented stainless steel, Nakamura Metal No. 3 has less thermal expansion, achieving 70-µ clearance

between the rotor and casing the smallest in the industry. This minimum clearance contributes to high-performance discharge capacity, suction, and quantitative consistency unmatched by any competitor.



What makes Nakakin pumps special?





Raw Material

In our foundry, Nakakin manufactures the major pump parts coming into contact with liquids — a practice only Nakakin provides.

Nakakin's production starts with excellent engineers and artisans melting and pouring metal into molds to make raw parts. Nakakin's high-performance high-quality pumps are the result of Nakakin's corporate policy "Starting at ground level."









Machining Accuracy and Assembly Precision

Nakakin inspects every single pump for accuracy. Undergoing approximately 100 inspection tests

including adjustment to the precision of one hundredth millimeter (10-micrometers), Nakakin pumps finish up in high-load operation testing to ensure safety. Extremely high machining accuracy and assembly precision helps reduce the number of parts needing adjustment, giving Nakakin pumps a superior, more durable



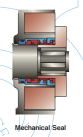


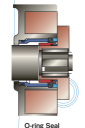
Series



JM/JO

These models use inner seals, JM for mechanical sealing and JO for O-ring sealing. Simple structures making dismantling and reassembly easy and providing a long effective life with high performance make these models the most popular.







JMU

These models use outer mechanical sealing. Their simple structure makes dismantling and reassembly easy. Clients can select from single, quench, and tandem mechanisms. Designed to handle a wide variety of liquids, these models work especially well with corrosive and fiber-containing liquids.











Supported by high quality and high performance, each of Nakakin's four pump types is unique.

Nakakin produces high quality and high

Our wide range of approaches to sealing includes using inside

Nakakin pumps are easy to clean, easy

A casting foundry combining Japan's technologies and excellence in the art of design and production with our own casting foundry.

performance rotary piston pumps.

and outside mechanical seals to meet individual applications.

to dismantle, and easy to reassemble.











SC

The SC type is specifically designed for cleaning and washing ease. Using a flat cover and eliminating bosses allows these pumps to provide effective washing and cleaning while leaving less liquid residue. The simple structure makes dismantling and reassembly easy.



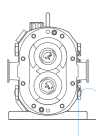


AMXN

Designed for completely aseptic liquid distribution, these pumps isolate liquids completely from the atmosphere to ensure aseptic conditions. Distributing mediums such as sterilized water and steam, these models are suited to aseptic production lines of products requiring long-term preservation such as dairy products and medications.







Industries



With the motto "Suitable for all liquids", Nakakin leads the world market!!

Heeding customer comments and advice since 1950, Nakakin now has over 20,000 pump-using clients in industries

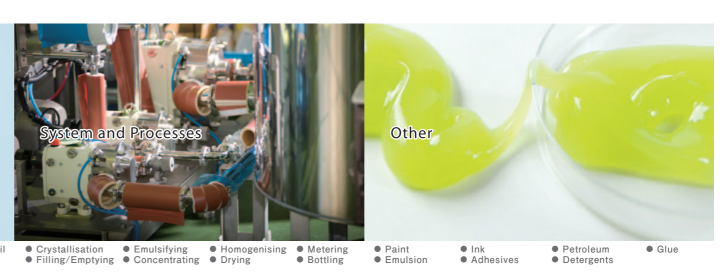
including dairy products, food, beverages, and cosmetics.

Due to our outstanding technology, Nakakin has secured an unrivalled market share.

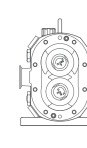








07



Product Lineup





■ Rectangular Inlet



■ Jacket (Casing & Cover)



■ Vented Cover



■ Big Pump (6s 1470L/min)



Mini Pump



■ Customized Color



■ Buffing (Buff Finish)



■ Nickel Coating



■ Super Nickel Coating





■ Unit with SUS Cover



Unit Hopper for High Viscosity Liquids



■ Double Blade Rotor





with Flange Connection



■ Pump Unit

with Variable Speed Changer



Only Nakakin's consistent one-step production provides all customer needs.

Continuously producing pumps best meeting customer needs, Nakakin's outstanding technology is widely recognized both in Japan and overseas.

As this production system is flexible, please consult us about your particular needs and special requirements.









Features and Benefits

Smallest Clearance

Special alloy "Nakamura Metal No.3" can make the smallest clearance between rotors and casing.

- Convey a constant volume of liquid.
- Self-priming
- Distribution of all levels of viscosity

High Degree of Cleanability

Incredibly easy assembly /disassembly. Completely cleaned and sterilized with CIP & SIP processes. Standard: 95°C, High Temperature: 150°C

Outside Seal

High Cleanability - A few parts in a wet area can be dismantled and reassembled easily.

Single Mechanical Seal type

Standard.

Quench Seal type

Quenching Seal by Oil Seal. Moderate price compared to Tamdem. (0.03 MPa=0.3 bar)

Tamdem Seal type

Quenching Seal by Mechanical Seal. Steam is available. (0.25 MPa=2.5 bar)

Maximum Discharge Pressure 1.0 MPa=10 bar (For details see Models Condification Chart,P26)

Vertical and Horizontal

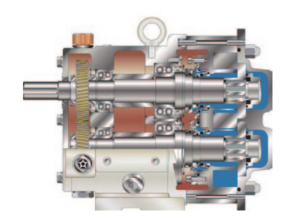
Double and Single Blade Rotors



Size	Connection	Flow Rate
4	1s	20L/min
10	1.5s	40L/min
16	1.5s	60L/min
25	1.5s	100L/min
40	2s	135L/min
55	2s	270L/min
125	2.5s	410L/min
160	4s	710L/min
200	4s	930L/min
300	6s	1470L/min
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Construction Diagram



Structural Drawing P25

Codification Chart

P26 | Performance Curve P27 | Dimensional Drawing P30







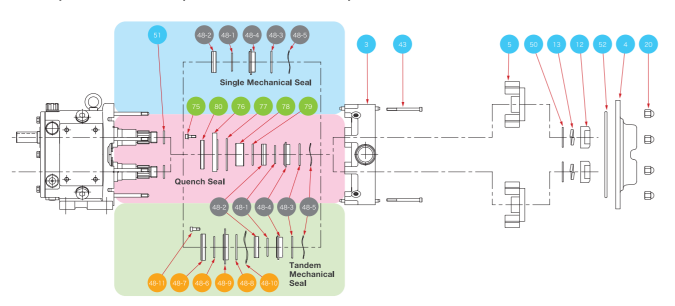




Structural Drawing

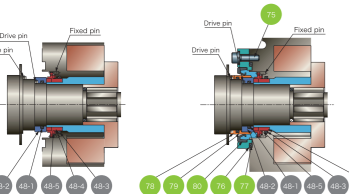
Codification Chart

Exploded view of components in contact with liquids



No.	Parts	No.	Parts
3	Casing	20	Hexagon cap nut
4	Casing cover	43	Cap bolt
5	Rotor	50	Nut O-ring
12	Cap nut	51	Rotor O-ring
13	Spring washer	52	Cover O-ring

Single Mechanical **Seal Structure**

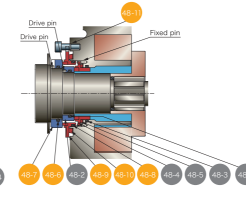


lo.	Mechanical Seal Parts on Pump Side	No.	C
B-1	Mating ring O-ring	75	(
3-2	Mating ring	76	(
3-3	Primary ring O-ring	77	F
3-4	Primary ring	78	(
8-5	Wave spring	79	5
		80	(

Quench Seal Structure



Tandem Mechanical **Seal Structure**



No.	Mechanical Seal Parts on Atmospheric Side
48-6	Mating ring O-ring
48-7	Mating ring
48-8	Primary ring O-ring
48-9	Primary ring
48-10	Wave spring
48-11	Cap bolt

As an example

1Kind of Option 2Pump Model **3Pump Size**

Material of Mechanical Seal Material of O-ring

6 Connection **⊘Installation Option**

1 Kind of Option

Mark	Contents
В	Vented-Cover (Relief Valve)
С	CIP JET Pump Type
D	Single Blade Rotor
F	Flushing Type
G	Jacket (Casing / Casing Cover)
HP	High Pressure Pump (Max. 15 bar) ※10~300 Only
нт	High Temperature Type (Max. 150°C)
K	Rectangular Port
KZ	Rectangular Port with Slit for O-ring ※2JMU Only 16,40,125,200
N	Smaller Clearance
ОВ	Air Vented Cover
Q	Quenching
S	Vacuum Type
V	Vertical Type
W	Tandem-Seal Type ※Except 2JMU
Т	Titanium Pump

2 Pump Model

Model	Contents
JMU	Outside Mechanical Seal Pump

3 Pump Size

JMU Series

Size	Port	Max Speed (rpm)	Max Capacity (L/min)	Displace- ment (L/rev)	Max. Pressure (Standard Pump) (bar)	Max. Pressure ("HP" Pump) (bar)
4	1"	800	20	0.025	7	-
10	1 1/2"	800	40	0.050	10	15
16	1 1/2"	600	60	0.100	10	15
25	1 1/2"	450	100	0.220	10	15
40	2"	450	135	0.300	10	15
55	2"	450	270	0.600	10	15
125	2 1/2"	450	410	0.920	10	15
160	4"	450	710	1.580	10	15
200	4"	450	930	2.060	10	15
300	6"	450	1470	3.270	10	15

(4) Material of Mechanical Seal

Mark	Material
No Mark	Carbon&Ceramic
Т	Tungsten Carbide & Tungsten Carbide
SS	Silicon Carbide & Silicon Carbide
SNT	Knife-Edge Silicon Carbide & Tungsten Carbide
T2	Tungsten Carbide & Tungsten Carbide for Liquid Sugar ※Except 2JMU
	Further Materials on Request

5 Material of O-ring

Mark	Material
No Mark	NBR
VT	FKM
EP	EPDM
SI	Silicon
K	Kalrez
Y	PTFE

6 Connection

Mark	Contents	
D	DIN11851	
SM	SMS	
DF	DIN Flange	
TC	Tri-Clamp (ISO2852)	
С	Clamp	
F	Flange (Japanese Standard)	
Z+Connection Mark	Different Port Size	
Further Connection Type on Request		

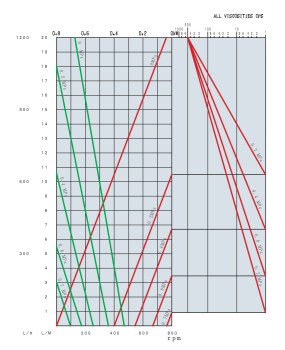
7 Installation Option

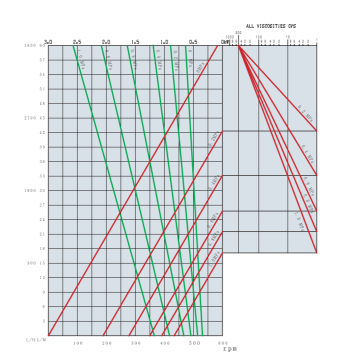
Mark	Contents		
	Special Options (e.g.)		
	- SUS316L/ Hastelloy (Wetted Materials)		
	- SUS316/ SUS316L (Rotors)		
	- Electrical Polish		
Z	- Roughness of Surface (Ra≦0.8)		
	- Left Thread Shaft		
	- Umbrella Rotors (e.g. Chocolate, Paste)		
	- Nickel Coating for Housing		
	Further Options on Request		
CW	- Churning measure (e.g. Cream)		
3 A	- 3A Approved		
EH	- EHEDG Approved		

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Performance Curve







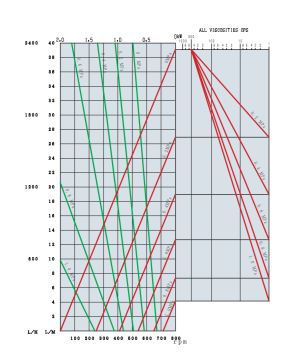
JMU16

Water & Newtonian fluid

PORT SIZE

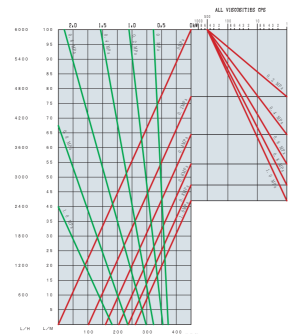
PRODUCT



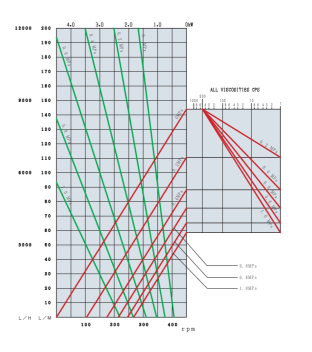


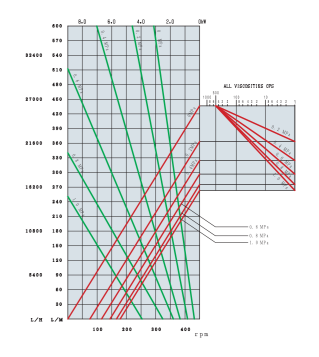


JMU25







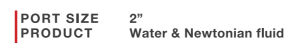


JMU125

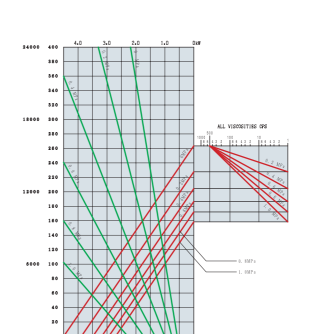
Water & Newtonian fluid

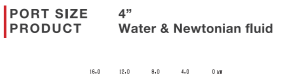
PORT SIZE

PRODUCT

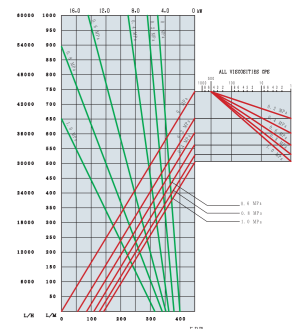


JMU55





JMU160



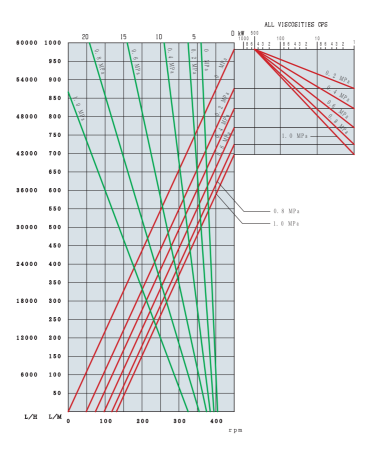
Dimensional Drawing

Performance Curve

JMU200

PORT SIZE PRODUCT

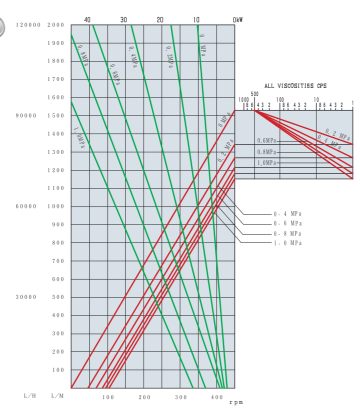
Water & Newtonian fluid



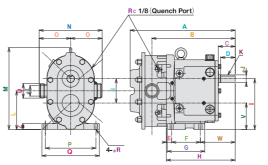
JMU300

PORT SIZE PRODUCT

Water & Newtonian fluid

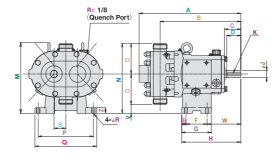


JMU Series



-			15.41.1						
Type	JMU	JMU	JMU	JMU	JMU	JMU	JMU	JMU	JMU
Mark	4	10	16	25	40	55	125	160 • 200	300
Α	254.5	328	328	362	372	432	458	613	853
В	207	271	266	287	291	347.5	364	464	695
С	34	62	60	58	58	63	63	75	110
D	30	50	50	50	50	54	54	70	100
E	23	15	15	18	18	30	30	25	85
F	75	80	80	99	99	115	115	198	265
G	95	108	108	129	129	155	155	238	335
H	183	218	218	237	237	295	295	388	617
- 1	100	140	140	175	175	243	243	314	400
J	18	22	22	26	26	36	36	55	70
Width	6	6	6	8	8	10	10	16	22
Depth	3.5	3.5	3.5	4	4	5	5	6	9
L	76	107.5	107.5	133	133	185.5	185.5	237	307.5
M	161	237	237	282	282	380	380	506	667
N	167	180	180	217	217	270	270	380	500
0	83.5	90	90	108.5	108.5	135	135	190	250
Р	132	150	150	174	174	230	230	280	370
Q	154	174	174	198	198	260	260	320	420
R	9	11	11	11	11	14	14	18	23
S	48	65	65	84	84	115	115	154	185
Т	19	24	24	36	47	47	60	96	150
U	1s	1.5s	1.5s	1.5s	2s	2s	2.5s	4s	6s
٧	2	75	75	91	91	128	128	160	215
W	85	123	123	120	120	150	150	165	267
Z	11	18	18	20	20	23	23	23	30

VJMU Series



	Туре	VJMU	VJMU	VJMU	VJMU	VJMU	VJMU	VJMU	VJMU	VJMU
	Mark	4	10	16	25	40	55	125	160 • 200	300
	Α	254.5	328	328	362	372	432	458	592	872
	В	207	271	266	287	291	347.5	364	464	702
	С	34	62	62	58	58	63	63	75	110
	D	30	50	50	50	50	54	54	70	100
Ξ	Е	10	15	15	15	15	20	20	20	35
	F	58	60	60	75	75	125	125	153	235
	G	78	90	90	105	105	165	165	193	305
	Н	153	199	199	210	210	295	295	338	502
	1	100	113	113	140	140	150	150	200	300
	J	18	22	22	26	26	36	36	55	70
К	Width	6	6	6	8	8	10	10	16	22
	Depth	3.5	3.5	3.5	4	4	5	5	6	9
	M	175	220	220	252	252	291	291	380	516
	N	183.5	203	203	248.5	248.5	285	285	390	550
	0	83.5	90	90	108.5	108.5	135	135	190	250
	Р	132	170	170	196	196	280	280	360	400
	Q	154	196	196	220	220	310	310	400	470
	R	9	11	11	11	11	17	17	19	23
	S	24	32.5	32.5	42	42	57.5	57.5	77	92.5
	T	19	24	30	36	46	46	60	96	150
	U	1s	1.5s	1.5s	1.5s	2s	2s	1.5s	4s	6s
Ξ	٧	16.5	23	23	31.5	31.5	15	15	10	50
	W	85	124	124	120	120	150	150	165	267
	Z	12	18	18	20	20	23	23	23	30

**Actual performance may vary by application or product. **Refer to page 20 for the interpretation of the chart.

One-step Manufacturing System

Consult



Nakakin proposes semi that meet customers specifications and requests. Nakakin offers not only the pump functions that best fit customers' products but also parts, materials and colors to suit customers'

Manufacturing



Having started as a foundry, Wakakin uses casting know-how to manage consistent manufacturing from parts production to product assembly. Nakakin is proud of its, highly skilled artisans and technicians, capable of precision adjustment and

assembly. This precision can

not be achieved using

machinery.

Quality Control



Nakakin products undergo as many as 100 inspection items and the tests are particular to the specifications of each pump.

Only those pumps passing our stringent inspection and tests are delivered to customers

This ensures high performance and customer satisfac-

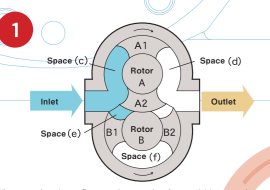
Delivery & Support



and shipping to meet individual customer requirement.

Nakakin offers a complete support system, supplying customer with consumable parts, maintenance and troubleshooting.

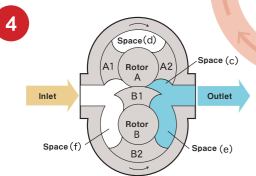
Operating Principle



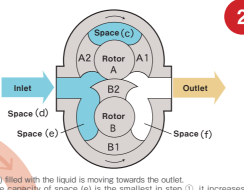
When rotor A and rotor B rotate, the capacity of space (c) between the vane A1 and vane B1 increases to generate high vacuum. This high vacuum draws the

liquid into the pump casing through the inlet.

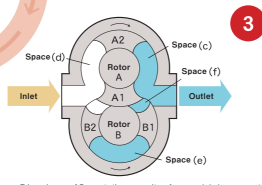
At the outlet, vane B2 and vane A1 meet to decrease the capacity of the space. This creates pressure to discharge the liquid through the outlet



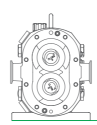
With the two rotors in this position, the capacity of space (c) becomes the smallest. The pump returns to step $\ensuremath{\textcircled{1}}$ to repeat the pumping cycle again



Space (c) filled with the liquid is moving towards the outlet. When the capacity of space (e) is the smallest in step \odot , it increases the capacity as the two meeting vanes separate, to generate a high vacuum which in turn pulls the liquid through the inlet.



When vane B1 and vane A2 meet, the capacity of space (c) decreases to generate pressure. This causes the liquid to be pumped out through the outlet. The capacity of space (d) increases when the two rotors rotate to separate the



CIP JET Function

What is CIP JET function?

The CIP JET function improves cleanliness inside the pump (portions in contact with liquid) during the clean-in-place (CIP) process

A sufficient amount of cleaning agent reaches inside the pump casing shafts, which are the most difficult parts to wash. This is why the CIP JET function alone cleans inside the pump without

Prevents liquid from changing its characteristics caused by liquid

The inside profile of the pump casing shafts (portions in contact with a liquid) is designed to avoid liquid buildup. This reduces liquid degradation.

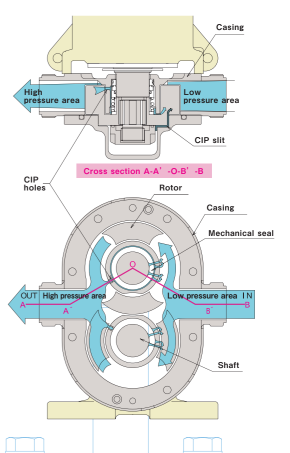


The CIP JET function uses a pressure difference that exists between the inlet and outlet of the pump. Pumps with the CIP JET function have four "CIP JET

Operating sequence of CIP JET flow

- (1) The rotors of a pump equipped with the CIP JET function turn.
- (2) A pressure difference is generated between the inlet (low pressure area) and the outlet (high pressure area).
- (3)The liquid is pushed back from the high pressure area (outlet) to the low pressure area (inlet) through the CIP JET holes and slits.
- (4)The suction motion of the pump generates a force that extracts the liquid at the low pressure area.

Repeating steps (1) to (4), continues high pressure liquid flow.



Vented Cover Function



Adjustment Bolt Lock Nut Cap Nut Coil Spring Guide Bush Vented Packing Casing Cover

Flow Direction

Advantages

The automatic pressure regulation protects the pump from failure and mechanical problems.

Operating Principles

The "spring" and "piston" of the vented packing normally send pressure towards the portions of the pump that are in contact with the liquid.

When the pressure inside the pump (or portions in contact with the liquid) becomes higher than the pressure exerted by the spring, the pressure difference pushes the vented packing up in the opposite direction from the portions in contact with the liquid. This causes the liquid to reverse its flow through bypasses A and B, suppressing the pressure increase inside the pump (portions in contact with the liquid).



Company Profile

■ Overview

Company Name NAKAKIN CO., LTD Takuji Enomoto

Established March 1964 (Founded in 1950)

Capital 84 million yen Employees 450

■ History

Sept.1950 Nakamura Metals & Casting Co. was founded by Shigezo Nakamura, the father of Mitsuo Nakamura, the chairman. There were then two departments: pattern and metal mold making, and aluminum and copper alloy casting.

Nov.1970 The Metal Mold Division was moved to its newly built premises, Torikai Plant (Metal Mold Division)at Higashihitotsuya in Settsu City, Osaka Prefecture.

Dec.1972 The business of Nakamura Metal Co., Ltd. was merged with the Yodogawa plant (Valve Division) of the Nakamura Metallic Industry Co., Ltd. and renamed.

April1973 Rotary piston pumps were manufactured and sold at the Hirakata Plant for the first time under our own brand name. The Industrial Precision Machinery Division (Pump Division) was established.

May1982 The Tokyo pump Office (Industrial Precision Machinery Division) was opened.

Sept.1986 Nakamura Seiko was established in Nangoku City, Kochi Prefecture.

May1989 The Head Office Building was constructed in Yodogawa-ku, Osaka City.

April1992 The new Kasuga Plant was constructed in Kasuga-kitamachi, Hirakata City.

April1993 The company name was revised to Nakakin Co., Ltd.

May1995 Our overseas affiliated company, P.T.Nakakin Indonesia was established in Jakarta, Republic of Indonesia, as the first overseas production base. Its capital was 100% provided by

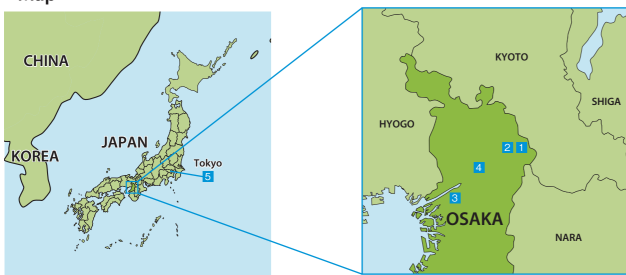
Nov.2002 Hirakata Plant and Kasuga Plant received ISO9001 certification.

Nakakin Co., Ltd.

March 2005 Head Office and Hirakata Plant and Kasuga Plant received ISO14001 certification.

Jan.2012 The Europe office was opened in Germany.

■ Map

















Technical Information

■ Performance

- Flow rate up to 90,000 l/h
- Screw-type mounting foot for horizontal and vertical installation
- Flow Direction: Left → Right
 : Up → Down

Design

- Easy stock-keeping and spares inventory due to standardized sizes
- Operation pressure up to 15 bar
- Suction head up to 9 mWS

■ Temperature Resistance

- Up to 95°C (Standard Model)
- Optional up to 150°C (High Temperature Model)

■ Product Viscosity

Up to 300,000 mPas

■ Colors

- Munsell 7.5 GY 9/2
- · RAL-lacquer coatings on request

Connections

- · Male parts (DN), DIN 11851 (Standard)
- . 91
- Aseptic flanges DIN 11864-2
- Aseptic Screwed Connection DIN 11864-1
- Tri-clamp, ISO 2852
- · Further connection types on request

Materials

- Pump housing and cover: stainless steel (1.4571/AISI 316)
- · Double blade rotors : Patented alloy

■ Mechanical Shaft Seal

- · Carbon/Ceramics
- Tungsten Carbide
- Silicon Carbide
- · Further materials on request

■ Sealing Material of O-Rings

- Viton
- FPDM
- · Further materials on request

■JM • JO • JMU Series

Sizes	4	10	16	25	40	55	125	160	200	300
Max. rpm[min-1]	800	800	600	450	450	450	450	450	450	450
Max. Pressure[bar]	7 7 7	15 10 10	15 10 10	15 10 10	15 10 10	15 10 10	15 10 10	15 10 10	15 10 10	15 - 10
HP ^{≇1} Max. Pressure[bar]	- # -	- 15	- 15	20 — 15	- 15	20 — 15	- 15	- 15	- 15	- 15
Size of Connection [Inch/DN]	1/25	1.5/40	1.5/40	1.5/40	2/50	2/50	2.5/65	4/100	4/100	6/150
Max Feeding Capacity*2 [liter/minute]	20	40	60	100	135	270	410	710	930	1470
Max Feeding Capacity ^{#2} [liter/hour]	1200	2400	3600	6000	8100	16200	24600	42600	55800	88200

*1:HP = High Pressure Version *2:Based on water without counter pressre, i.e. approx. 1 mPas/0 bar

UML OL ML

■SC Series

Sizes	15	30	60	130
Max. rpm[min-1]	700	450	450	450
Max. Pressure[bar]	10	10	10	10
Size of Connection [Inch/DN]	1.5/40	2/50	2/50	3/6.5
Max Feeding Capacity ^{®2} [liter/minute]	70	125	240	480
Max Feeding Capacity*2 [liter/hour]	4200	7500	14400	28800

^{%2:}Based on water without counter pressre,i.e. approx. 1 mPas/0 bar

AMXN Series

Sizes	2400	3400	7000	10000	14000	24000
Max. rpm[min-1]	800	600	450	450	450	450
Max. Pressure[bar]	7	7	7	7	7	7
Size of Connection [Inch/DN]	1.5/40	1.5/40	2/50	2/50	2/50	3/65
Max Feeding Capacity ^{#2} [liter/minute]	41	57	110	176	270	430
Max Feeding Capacity*2 [liter/hour]	2460	3420	6600	10560	16200	25800

^{*2} Based on water without counter pressre,i.e. approx. 1 mPas/0 bar

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