Torishima Pump Global Network



East Asia

- Torishima Pump Mfg. Co., Ltd. ■ 1-1-8 Miyata-cho, Takatsuki-city, Osaka 569-8660 Japan Tel: +81-72-690-2308 / Fax: +81-72-690-2329
- Kyushu Torishima Co., Ltd. 9857-13, Ohaza Kawako, Wakagi-cho, Takeo-city, Saga 840-0813 Japan Tel: +81-954-26-3081 / Fax: +81-954-26-3080
- 3 Torishima Pump Mfg. Co., Ltd. Beijing Office

Rm707, Building 1, KUNSHA CENTER, No.16 Xinyuanli, Chaoyang District, Beijing, P.R.China PC:100027 Tel: +86-10-84682891 / Fax: +86-10-84682890

- ◆ Torishima Pump (Tianjin) Co., Ltd.

 No.9 Gaoxin Road, Wuqing Development Zone,
 Tianjin, P.R.China PC:301700

 Tel: +86-22-59695601 / Fax: +86-22-59695609
- Torishima (Hong Kong) Ltd. Unit A, 21/F., Tower A, Billion Centre, 1 Wang Kwong Road, Kowloon Bay, Kowloon, Hong Kong

Tel: +852-2795-1838 / Fax: +852-2754-3293

South East Asia

Torishima (Hong Kong) Ltd. Vietnam Office

No.76 Bui Thi Xuan Street, Hai Ba Trung District, Hanoi, Socialist Republic of Vietnam Tel: +84-4-943-7880 / Fax: +84-4-943-7876

7 Torishima Pump Mfg. Co., Ltd. Singapore Office

82 Toh Guan Road East, #C2-14-4 WaterHub, Singapore 608576 Tel: +65-6779-0123 / Fax: +65-6779-6900

3 Torishima Service Solutions Asia Pte. Ltd. ■

48, Toh Guan Road East, #02-142, Enterprise Hub, Singapore 608586 Tel: +65-6933-8772 / Fax: +65-6933-8777

- P.T. Torishima Guna EngineeringP.T. Torishima Guna Indonesia
- Jalan Rawa Sumur Timur No.1 Pulogadung Industrial Estate, P.O.Box 1160, Jakarta, Indonesia Tel: +62-21-460-3963 / Fax: +62-21-460-3937
- P.T. Geteka Founindo

JL Pulo Ayang Kav. AA2 Pulogadung Industrial Estate, P.O.Box 1160 JAT, Jakarta 13011 Indonesia Tel: +62-21-460-3963 / Fax: +62-21-460-3937

South Asia

- Torishima Pumps India Pvt. Ltd. 302 & 302A, 3rd Floor, Tower-B, Millennium Tower, Sector27, Gurgaon-122002, Haryana, India Tel: +91-124-4728950 / Fax: +91-124-4728950
- ⑤ Torishima Pumps India Pvt. Ltd. Service Division

Plot No. 27 B, C, D, Hoskote KIADB Industrial Area, Chokkahalli Village, Kasaba Hobli, Hoskote Taluk, Bangalore-562114, Karnataka, India Tel: +91-80-39581000 / Fax: +91-80-39581010

Oceania

14 Torishima Australia Pty. Ltd.

643-645 Glenhuntly Road, Caulfield South VIC 3162 Australia Tel: +61-3-9523-7998

Middle East

- Torishima Service Solutions FZCO Plot of Land TP010501 Techno Park-Jebel Ali, PO Box. 37603 Dubai, U.A.E. Tel: +971-4-880-7344 / Fax: +971-4-880-7354
- **(6)** Torishima Pump Mfg. Co., Ltd. Middle East Office

Office No.901, Deluxe Tower, Delma Street, Al Nahyan Camp Area, P.O.Box 53567, Abu Dhabi, U.A.E. Tel: +971-2-674-3880 / Fax: +971-2-674-3881

Torishima Pump Mfg. Co., Ltd. Qatar Project Office

Office No.11,1st Floor, West Corner Centre, Salwa Road-Midmac R/A, P.O.Box 37027 Doha, Qatar Tel: +974-4450-6915 / Fax: +974-4450-6916 Torishima Pump Mfg.Co.,Ltd. Saudi Arabia Office

Al Riyadh, Al Khair Plaza, Office No.2 Al Amir Muhd IBN A.A. Road, Altahlea SP-643351929, Kingdom of Saudi Arabia Tel: +966-11-2931366

Europe

19 Torishima Europe Ltd.

2 Colliery Gate, Clyde Gateway East, Glasgow G32 8RH Scotland, UK Tel: +44-1236-443951 / Fax: +44-1236-702875

Torishima Service Solutions

Europe Ltd. ■
2 Colliery Gate, Clyde Gateway East, Glasgow
G32 8RH Scotland, UK
Tel: +44-1236-442390 / Fax: +44-1236-702875

Torishima Europe Projects Ltd. Torishima House, Brook Lane, Westbury.

Wiltshire BA13 4ES England, UK Tel: +44-1373-858143

Torishima Europe Ltd. Madrid Office

Avda, Fuente Nueva 12, 28703 San Sebastian de los Reyes, Madrid, Spain Tel: +34-91-002-7541 / Fax: +34-91-284-6901

Torishima Europe Ltd. Poland Office ul. Pomianowska 7, 03-136 Warszawa, Poland Tel: +48-604-557-137

North America

Torishima Pump Mfg. Co., Ltd. North America East Office

100 Grove Street, Suite 217, MA 01605-2654 U.S.A. Tel: +1-508-753-6600 / Fax: +1-508-753-8276

Central America

Torishima Europe Ltd.

Av Paseo de La Reforma 350,11th floor, Juárez,Cuauhtémoc, 06600 Ciudad de México,D.F., México Tel: +52-55-9171-1426 / Fax: +52-55-9171-1499

CAM (Cast Iron) CAS (Stainless Steel)

End-Suction Volute Pump







Go Green with the Eco Pumps, CA series.

End-Suction Volute Pump (16 bar type)

CAM is made from Cast Iron.
CAS is made from Stainless Steel.

As a high efficiency Eco Pump, the 16 bar type CA series offer a wide range of specification, design and material to meet your needs.

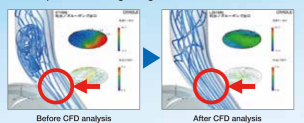




High Efficiency Pump and Motor

Optimized Hydraulic Performance

CFD optimized casing design ensures smooth fluid flow.



3D impeller

Three dimensional curved impeller optimizes fluid flow.



2D impeller

3D impeller

Ultra High Efficiency Motor

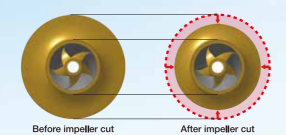
Torishima Ultra high efficiency motor is equivalent to IEC IE3 (premium efficiency).

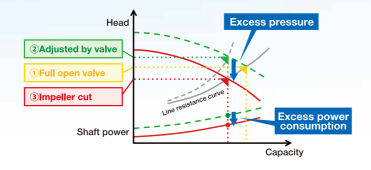


TU motor (Torishima Ultra high efficiency motor)

Meeting Customer's Specification (Impeller Cut)

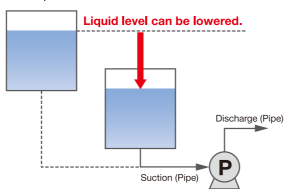
The impeller diameter can be cut to meet the customer's specification to reduce unnecessary power consumption.





Low NPSH (High Suction Performance)

Low NPSH performance enables lower suction level which reduces plant construction costs.



Applications High quality materials and structural designs are adopted to meet specification requirements for a variety of applications, including petrochemical, chemical and general industries, seawater desalination, high temperature heating equipment, energy-related equipment, cooling water circulation for skyscrapers, district heating and cooling, water transferring, and water feeding.









4

Stable Operation

Stable pump performance enables valve control and parallel operation.



High Head and Capacity, High Suction and Discharge Pressure

The CA series of CAM and CAS achieve high head and high flow rate compared to the other CA series of CAL and CAR. In addition, the optimization of casing thickness and shape, angular contact bearing, the match of cylindrical roller bearing, and the balance mechanical seal enables the highest pressure resistance of CA series.



Excellent Parts Interchangeability

Excellent parts interchangeability allows to share parts among various pump types and thus you do not need to buy or store spare parts. (page 4 for details)



Handling Various Liquids and Temperature

Suitable mechanical seal and gland packing are available to meet various specification requirements. A multi-spring single mechanical seal is supplied as standard. Minimal leakage from seal improves cleanliness around pump.



Simple Maintenance

A back pull-out assembly facilitates removal of the shaft without dismantling the piping. In addition, an optional spacer coupling facilitates dismantling and inspection of the pump without disturbing the motor. (page 9 for details)



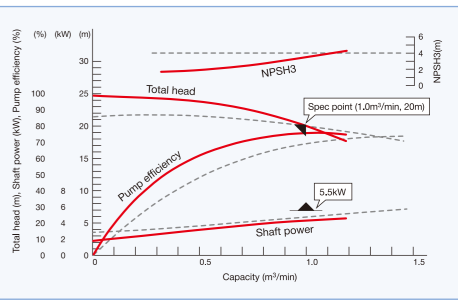
Short Delivery

Stock management with an excellent quality control system enables short pump delivery time.

Performance comparison CAM to CPCN that is a former type of CAM.

--- CPCN80-200

Improved pump efficiency and stability!

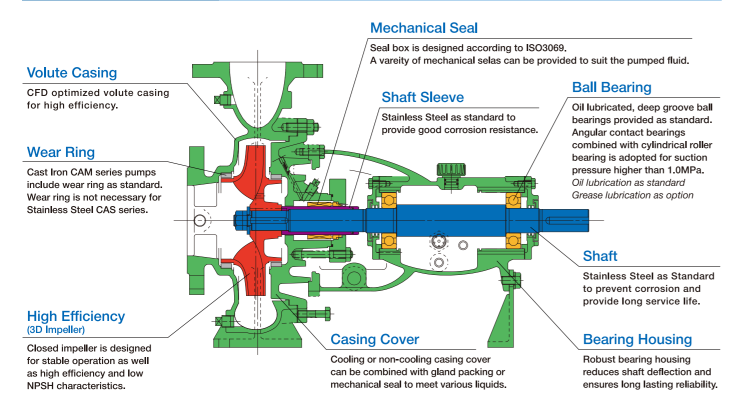


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Specification

		CAM (Cast Iron)	CAS (Stainless Steel)				
Handled liquid	Kinds	Clean water, Warm water, Oil, Chemical medicine, Brine, Heat transfer media, etc.	Pure water, Hot water, Sea water, Salted water, Refrigerant, Electrodeposition paint, Abrasive slurry liquid under 3wt%, etc.				
	Temperature	Standard: -10°C to +80°C Option: -30°C to +350°C	Standard: -10°C to +80°C Option: -40°C to +220°C				
Max. allowable discharge pressure		Standard: 1.6MPa Option: 2.5MPa	Standard: 1.4MPa Option: 2.5MPa				
Max. allowable suction pressure		Standard: 1.0MPa (Deep groove ball bearing) Option: Max. allowance discharge pressure - Pump shut-off head (Angular contact bearing + Cylindrical roller bearing) Ex.) In case of 2.5MPa max. allowance discharge pressure (Casing: FCD [CAM], SCS1T1 [CAS]) and 0.5MPa pump shut-off head, allowable suction pressure is 2.0MPa.					
	Impeller	Closed					
Structure	Shaft seals	Standard: Unbalanced mechanical seal (SiC × Carbon) Option: Unbalanced mechanical seal (SiC × SiC, Tungsten Carbide × Tungsten Carbide, etc.), Double mechanical seal, balanced mechanical seal, Gland packing					
	Lubricated bearing	Standard: Oil lubrication Option: Grease lubrication					
Flange standard		Standard: JIS20K RF Option: JIS10K, ASME125lb/150lb/250lb/300lb, JPI150lb/300lb	Standard: JIS10K RF Option: JIS20K, ASME150lb/300lb, JPI150lb/300lb				
Pump material	Casing	Standard: FC250 Option: FCD400-15	Standard: SCS13 Option: SCS14, SCS1T1 (SCS16, 11)				
	Impeller	Standard: FC200 Option: FCD400-15, SCS1T1, SCS13	Standard: SCS13 Option: SCS1T1, SCS14				
	Shaft	Standard: SUS420J2 Option: SCM440Q, SUS316L, SUS329J1, SUS304, SUS316	Standard: SUS304 Option: SUS420J2, SUS316, SUS316L, SUS329J1				

Design Features



Parts Interchangeability

■ 2P type Same color and number in the same parts indicate interchangeability.

Pump type Parts	Casing	Casing Cover	Bearing Housing	Shaft	Mechanical Seal
32-125	1				
40-125	2	1			
65-125	3				
32-160	4	2	1	1	1
40-160	5				
50-160	6				
32-200	7	3			
40-200	8				
50-200	9				
80-160	10	4	2	2	2
80-200	11	5	3	3	
32-250	12	6			
40-250	13				
50-250	14				
80-250	15	7			

■ 4P type Same color and number in the same parts indicate interchangeability.

Pump type	Parts	Casing	Casing Cover	Bearing Housing	Shaft	Mechanical Seal
32-125		1				
40-125		2	1			
65-125		3				
32-160 40-160		4 5				
50-160		6	2	1	1	1
65-150		7				
		8				
32-200 40-200		9				
50-200		10	3			
65-190		11				
100-125		12	4			
80-150		13	5	2	2	
80-190		14	6	2		
125-160 *		15	7			
100-190 *		16	8	3	3	
32-250		17				
40-250		18	9	2	2	
50-250		19	3	2	2	2
65-240		20				
80-240		21	10			
100-250 *		22	10			
40-315		23		3	3	
50-315		24	11			
65-310		25				
80-310		26				
100-310 *		27	12	4	4	
150-190 *						
150-200 *		28	13	3	5	
200-200 *		29	10	Ü		
125-240 *	:				_	
125-250 *		30	14	4	7	3
200-240 *		0.4				
200-250 *		31				
125-310 *		00	15	5		
125-315 *		32				
80-400		33	16	4	6	
100-400 *		34				
125-400 *		35	17	5	7	
250-240 *			40			
250-250 *		36	18		8	
150-310 *		07	40	6		
150-315 *	r	37	19			
250-310 *		20	00			4
250-315 *		38	20		9	
150-390 *	1	39	21			
150-400 *						
100-500 *	1	40	00		10	5
125-500 *		41	22	7		
150-500 *		42	23		9	4
200-390 *		43	24			
200-400 *		43	24		11	5
200-490 *		44	25		11	3
200-500 *	f	44	20			
6D type follows a	. +					

⁶P type follows above *.

3

Selection Range Charts

0.6

8.0

