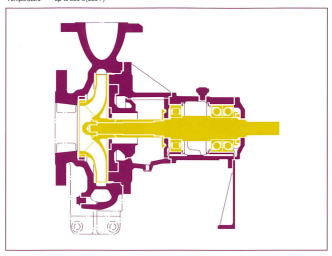


Pump size 40 to 250mm(12/3 to 10in)
Capacity up to 400l/s(6340U.S.gpm)
up to 210m(690tt)
Operating pressure up to 6.3MPa(896psig)
Temperature up to 280°C (536°F)



General

The CPW pump series are used mainly as feed pumps or circulating pumps in high pressure hot water generating plants.

CPW hot water circulating pumps represent a complement to existing series of single entry and single stage pumps of process type construction. The cashing can remain connected with the piping when the rotor is dismantled. If a spacer-type flexible coupling is fitted, the driving motor can also remain set on the baseplate, and the timewasting re-alignment of pump and motor after reassembly of the pumping set can be dispensed with.

The well-proven module construction system already adopted on several pump series has again been adopted for the CPW series. The 18 available pump sizes offer economic operating conditions at the duty point and favourable NPSH values over the entire performance range.

Casing

One-piece volute casing open to the discharge end, with integrally cast pump feet at shaft centreline height.

The inner compartment of the pump, which is under pressure, is sealed off towards the drive end by a bearing bracket lantern. A stuffing box housing is arranged in this bearing bracket lantern; it can be adapted to accommodate various types of shaft seal, and it forms a cooling chamber in conjunction with the bearing bracket lantern. This cooling chamber is easily accessible for the cleaning off of deposits.

Nozzle orientation:

Suction nozzle at shaft centreline height.

Radial discharge nozzle pointing vertically upwards.

- manua alconiungo mezzio penining

Flange machining: Suction and discharge nozzle

ANSI, BS, JIS and other standards are also available.

Impeller

Closed radial impeller with double curvature vanes, hydraulically balanced, protected in the region of the sealing gap by a renewable impeller wear ring.

Shaft Seal

Standard pump construction fitted with balanced singleacting mechanical seal of various manufactures.

All mechanical seals are fed with cooled product pumped by product circulation (from the seal compartment via a heat exchanger back to the seal compartment). The circulation is assisted by conveying devices (pumping ring, conveyor screw).

The design of the pump enables the mechanical seal to be accommodated in the stuffing box housing insert in the form of a cartridge, which facilitates the quick dismantling of the seal unit in case of overhaul or repair.

Bearings

On standard version, the fixed bearing at the drive end consists of a pair of matched angular contact ball bearings whilst the loose bearing at the pump end consists of a radial roller bearing. Automatic oil level control by constant level oiler

The bearing bracket is available in a cooled version if desired.

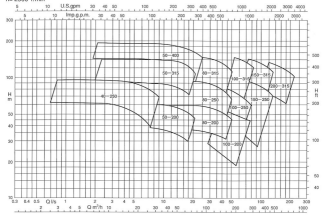
Materials

Part designation	Materials
Volute casing	Cast Cr-Mo steel
Casing cover with stuff- ing box housing	Cast Cr-Mo steel
Cooling housing	Cast iron
Impeller	Cast 13% chrome steel
Casing wear ring	Ni-cast iron
Impeller wear ring	13% chrome steel
Bearing bracket	Cast iron
Shaft Cr-Mo steel	
Shaft protecting sleeve	13% chrome steel

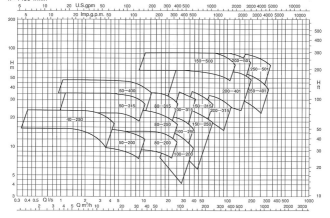


Selection Charts

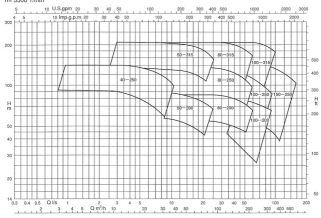




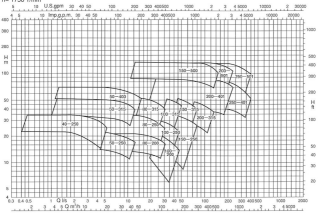




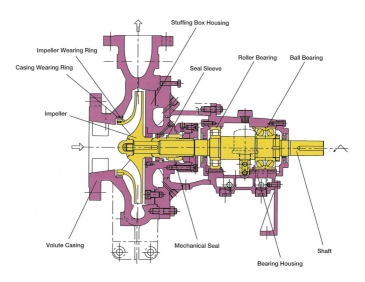




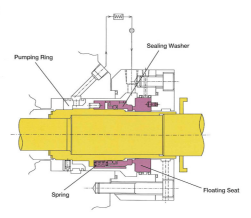




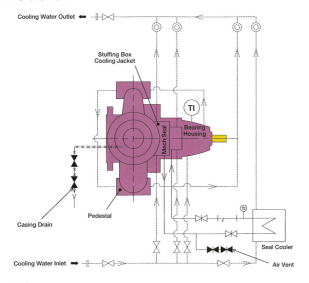
Typical Cross-section



Mechanical seal



Typical Auxiliary Piping Diagram



(D) TORISHIMA

TORISHIMA U.S.A.

TORISHIMA PUMP MFG.CO.,LTD.

Head Office & Works:	1-1-8, Miyata-cho, Takatsuki City, Osaka, Japan. Phone: 072-695-0551 Fax: 072-693-1288	
TORISHIMA SINGAPORE SINGAPORE BRANCH	30 Ubi Crescent *01-02 Ubi Techpark Singapore 408566 Phone: (65)6779-0123 Fax: (65)6779-6900	
TORISHIMA HONG KONG TORISHIMA (HONG KONG) LIMITED	Unit 603, 6/F., Tower III, Enterprise Square, 9 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong Phone: (852)2795-1838 Fax: (852)2754-3233	
TORISHIMA VIETNAM VIETNAM OFFICE	No.76 Bui Thi Xuan Street, Hai Ba Trung District, Hanol, Socialist Republic of Vietnam Phone: (84)4-943-7880 Fax: (84)4-943-7876	
TORISHIMA MALAYSIA TORISHIMA MALAYSIA SDN.BHD	Suite 1906, 19th Floor Kenanga International Jalan Suitan Ismail 50250 Kuala Lumpur, Malaysia Phone: (603)2715-0068 Fax: (603)2715-0019	
TORISHIMA INDONESIA P.T. TORISHIMA GUNA INDONESIA	JL Rawa Sumur Timur No.1, Pulogadung Industrial Estate, P.O. Box.:1160 JAT., Jakarta 13930, Indonesia Phone: (62)21-460-3963,(62)21-460-3964,(62)21-480-0205 Fax:(62)21-460-3987	
P.T. TORISHIMA GUNA ENGINEERING	JL Rawa Sumur Timur No.1, Pulogadung Industrial Estate, P.O. Box.:1160 JAT., Jakarta 13930, Indonesia Phone: (62)21-460-3963,(62)21-460-3964,(62)21-480-0205 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 Phone: (62)21-460-3963,(62)21-460-3937 Fax: (62)21-460-3937	
TORISHIMA U.A.E MIDDLE EAST OFFICE	5th Floor, office No.503, Al Salmeen Golden Tower, P.O. Box.:72197, Electra Street, Abu Dhabi. U.A.E. Phone: (971)2-6743880 Fax:(971)2-6743881	
TORISHIMA U.K.	20/22 Woodside place Glassow G2 7OF Scotland United Kingdom Phone: (44)141-304 4546 Fay:(44)141-322 4927	

U.S.A. OFFICE 828 Daniels Road, Charlton, MA01507, United States of America Phone: (1)866-374-1130 Fax:(1)508-248-9321 Recycled paper