

CS1824EE

HORIZONTAL MULTI STAGE PUMP

Ring Section Casing, Diffuser Type For General High Pressure Service **Model**

MSS



HORIZONTAL MULTI STAGE PUMP

RING SECTION CASING DIFFUSER TYPE FOR GENERAL HIGH PRESSURE SERVICE

Development of this new Model MSS pump was based on the field-proven performance and technology of Ebara multistage pumps, which have been manufactured for more than long years.

Although this pump is classified as a

light duty high head pump, thorough quality control at all stages during its standardized manufacture, has resulted in the production of a highly reliable and durable product.

The Model MSS pump is of medium water head type, which is not only

highly efficient but also easy to handle. The new model which is highly reliable and durable has been manufactured under a complete standardization and thorough quality control scheme.

Applications

- Boiler feed water
- Processing water
- City water and high pressure water in general

Features

1. High efficiency over a wide range:

Desigh of the unique impeller used in Model MSS pumps ensures high efficiency over a wide range. Moreover, Model MSS multistage pumps are constructed so as to obtain a perfect downward head curve, making possible their use with a sense of security for a very wide range of applications.

2. Highly reliable components:

All components of Model MSS pump are made of precisely manufactured first-class materials, thus ensuring durability and maintenance-free operation. Reduction of the number of components has contributed to the highly reliable operation.

3. Simple construction permits easy maintenance:

Model MSS multistage pumps, with simplified construction and reduced number of components can be easily disassembled and/or inspected.

4. Suitable for low NPSH operation:

Special design of the first stage impeller prevents cavitation and reduces NPSH requirements.

5. Compact and inexpensive:

Simplified desigh of casting has resulted in the production of a light weight pump that is compact and inexpensive.

6. Short term delivery:

Standardized production of Model MSS multistage pumps permits delivery a short time after receipt of order.

Standard Specifications

Inlet suction diameters:

50 ~ 150mm

Capacity:

0.18 ~ 5.4m³/min {48 ~ 1430 USGPM }**

Maximum allowable operating pressure:

5.74 Mpa { 830 PSIG }**

Maximum allowable suction pressure:

2.45 Mpa { 360 PSIG }**

Test pressure:

8.62 Mpa { 1250 PSIG }*

Maximum operating temperature: 165°C { 329°F }**

Specific gravity, liquids applicable:

0.8 and above { 50 lb / ft³ }* and above in density

*The values in parenthesis {} are reference only.

Construction

Casting

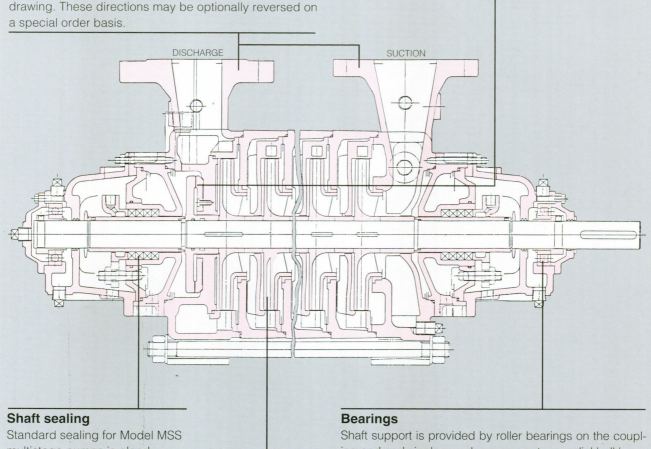
The suction and discharge casings plus the intermediate casings, are bolted together with six strong bolts. Airtight fit is ensured by O-rings installed between all maching casing surfaces.

Standard Model MSS Multistage Pumps have suction and discharge directions indicated in outside dimension drawing. These directions may be optionally reversed on a special order basis.

Shaft thrust balancing mechanism

Total axial thrust generated by impeller is perfectly balanced by the balance disc.

A balance piston system is also available according to pump operating requirements.



Standard sealing for Model MSS multistage pumps is gland packing ro mechanical seal.

Impeller

Multistage impellers are provided in enclosed type. Diffuser structure of promotes high efficiency.

Shaft support is provided by roller bearings on the coupling end and single-row deep-groove type radial ball bearings on the opposite end.

Lubrication is provided by an oil bath system.

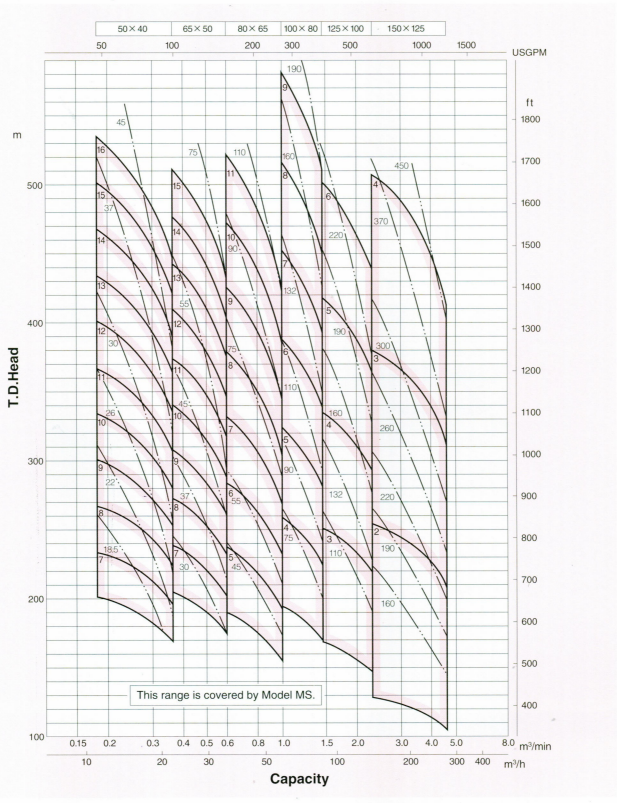
Standard Materials

PARTS	MATERIALS
Suction casing	Cast iron or ductile cast iron
Discharge casing	Cast steel
Intermediate casing	Cast iron or ductile cast iron
Impeller	Ductile cast iron
Diffuser	Ductile cast iron
Shaft	Chrome molybdenum steel
Shaft sleeve	13% chrome steel
Casing bolts	Chrome molybdenum steel

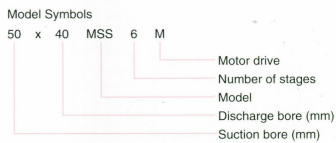
- Materials are subject to change, depending upon liquid quality, temperature, etc.
- Model MSS pumps of 13% chrome steel and of 18: 8 stainless steel are optionally available on a special order basis.

Performance Ranges

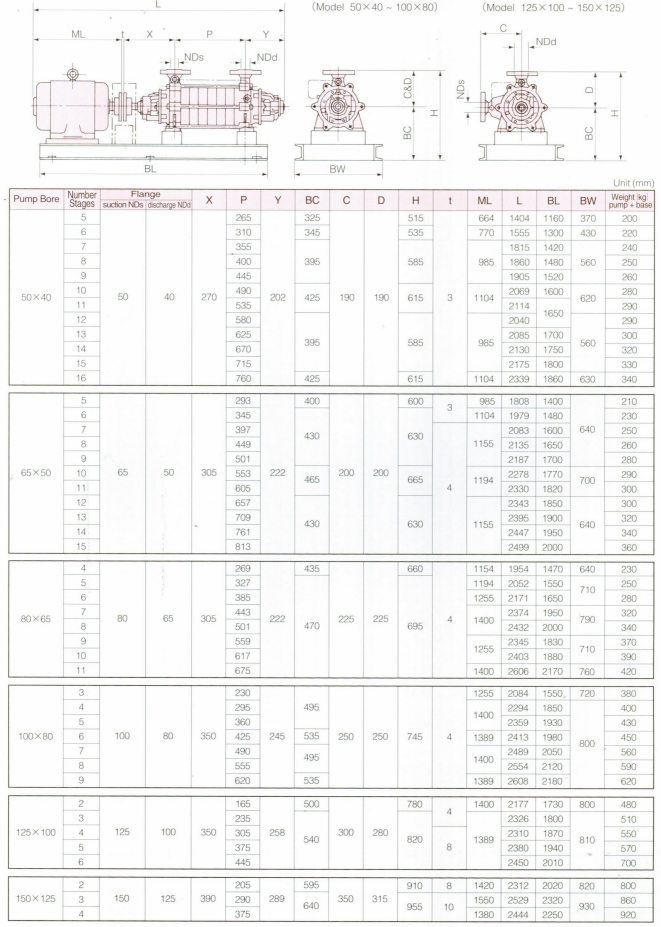
50Hz (2,950 min⁻¹)



Numbers in heavy type represent number of stages while others indicate motor capacity in kW. Performance ranges shown on these charts are for preliminary selection only.



Dimensions

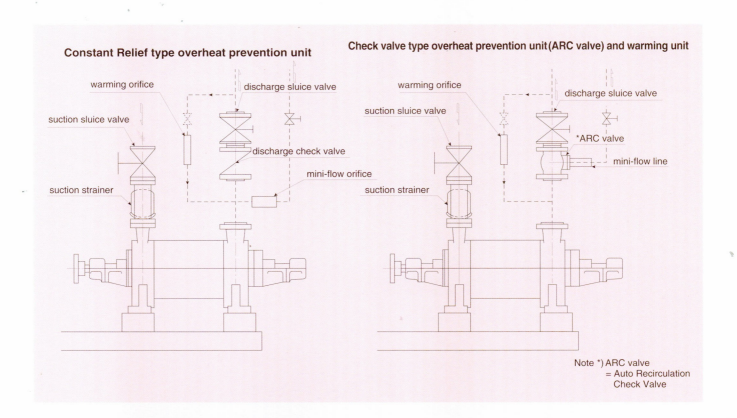


For pumps with bores of 125 x 100 and of 150 x 125, the suction flange is located on the right when veiwed from the drive end.

C represents the dimension from shaft center to suction flange surface.

NOTE: The base plate dimension will be changed as per size of motor and will be informed after contract.

Block Diagrams, Overheat Prevention Units



Constant Relief Type Overheat Prevention Unit

This unit permits release of a limited minimum flow through a pressure reducing orifice to the suction tank and deaerator during pump operation in order to prevent pump from being operated at less than minimun. This system is widely applied because it is simple and highly reliable. While the pump is operating at the required point, capacity will equal required capacity plus some volume in the bypass.