

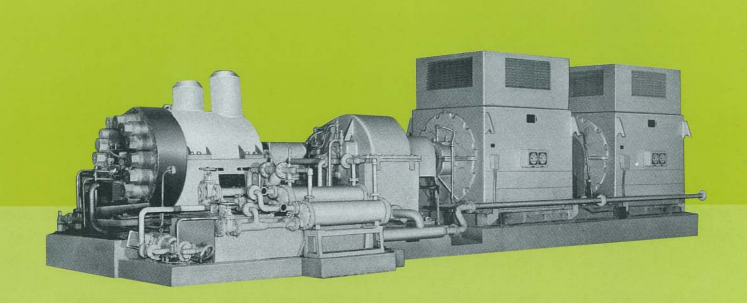
# HIGH PRESSURE DOUBLE CASE PUMPS

CS1860ED

Horizontally Split Inner Casing, Multi Stage For Boiler Feed, Process and Other High Pressure Services

Models

HSB/HDB API 610



# HIGH PRESSURE DOUBLE CASE PUMPS

Horizontally Spilit Inner Casing, Multi Stage For Boiler Feed, Process and OtherHigh Pressure Services.

HSB/HDB
API 610

EBARA HIGH PRESSURE DOUBLE CASE PUMPS MODEL HSB/HDB with Horizontally split inner casing multi stage and centerline support have been widely used in boiler feed, process, de-scaling and other high pressure services for many years.

More than 900 units of model HSB/HDB were provided for such high pressure services in the world including the highest pressure boiler feed pumps and de-scaling pumps.

Our modem mass production facilities enable as to pass the cost saving on to you.

The unique design of this high performance pump provides for superior and extended low cost operation.

Model HDB denotes double suction impeller type for 1st stage.

## **Application**

- Boiler Feed
- Process
- De-scaling
- Other High Pressure Services.

## Ratings

As required for any service Capacities: As required for any service Heads: Gauge 170kgf/cm2(2420PSIG){16.7MPa}and up Discharge pressures: As required Speeds: Clockwise and counter-clockwise Rotation: As required Temperatures: Enclosed Type impeller: Top-top tandard with other nozzle placement available Nozzle: Welding with other standards available Flanges: Throttle bushing, mechanical seal & conventional packing Shaft sealing:

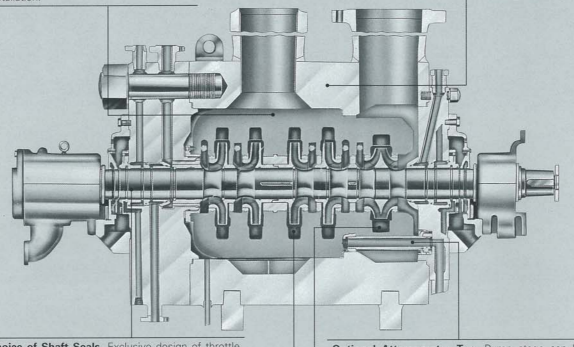
#### **Features**

- High pressure and temperature reliability
- Centerline supported for heavy duty operation
- Flexibility of design handles wide range of liquids
- All components have been designed for maximum parts interchangeability
- Full compliance with API610 spcifications

#### Construcion

Cold Pump Start-up. Two-piece horizontally split inner-volute construction offers advantages of cold start-up...concentric running clearances (which can be checked with feeler gauge).Rotating elements is dynamically balanced as an assembly before installation.

**Designed for High Pressure.** Only forgedsteel barrel and discharge cover are exposed to full discharge pressure. Welded suction and discharge nozzles can be located at top or bottom for best main piping layout.



Choice of Shaft Seals. Exclusive design of throttle bushings with cold-condensate injection ensure reliable service, minimum maintenance and remarkably low wear. Also available-conventional packing for lower service requirement...and mechanical seals developed especially for boiler feed service.

Less Downtime. For maximum reliability, reduced maintenance and lowest noise level, double-action pivot-shoe thrust bearing and selfalignin, lubricated, babbitt-lined radial bearings are standard.

**Optional Boosyer Impeller.** Provides high-pressure spray water for steam attemperation.

**Optional Attemperator Tap.** Pump stage can be tapped to provide water spray for hot reheat steam line temperature control.

**Low NPSH.** First-stage double-suction impeller ensures low NPSH requirements. (Also available in Type HSB single-suction first-stage impeller)

Inherent Axial Balance for High Reliability.

Because of opposed impeller grouping, axial hydraulic thrust is inherently balanced over full operating range without use of close-clearance balancing devise. Therefore, no external bleedback piping to a low-pressure point in the system is required.

## Metallurgy

| Name of part   | Materials ASTM-AISI |                 |                |
|----------------|---------------------|-----------------|----------------|
|                | C.Steel             | 13% Cr-Steel    | 316 S. Steel   |
| Outer Casing   | ASTM A105           | ASTM A105       | ANSI 316       |
| Inner Casing   | ASTM A216 WCB       | ASTM A478 CA6NM | ASTM A351 CF8M |
| Casing Cover   | ASTM A105           | ASTM A105       | ANSI 316       |
| Impeller       | ASTM A478 CA6NM     | ASTM A478 CA6NM | ASTM A351 CF8M |
| Shaft          | ASTM A276 410H      | ASTM A276 410H  | ANSI 316       |
| Case Wear Ring | ASTM A743 CA40      | ASTM A743 CA40  | ANSI 316       |

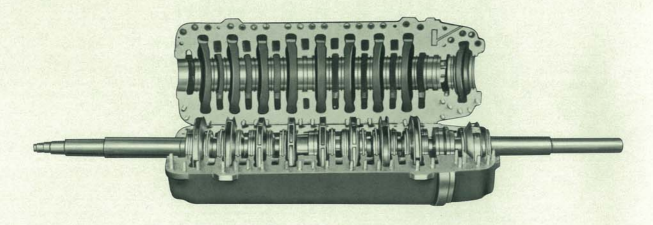
Note: Other materials supplied on request.

#### **Design Features**

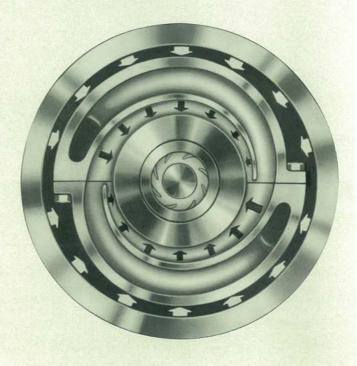
- · quick and uniform preheating
- · axial balance without use of balancing devices
- radial balance through double volute construction
- ease of assembly and dismanting

The split inner case in which the rotating element is installed is positioned in a cylindrical outer barrel and requires only light bolting because the free space between the inner case and the outer barrel is exposed to discharge pressure, thereby sealing the precision surfaces at the spilit. As a result of surrounding the inner case with the pumped liquid, it is subjected to the same temperature as the rotating element, thereby permitting quick and uniform heating of the

entire unit. In addition to safety and efficiency, this construction also lends itself to accessibility without disturbing the suction and discharge pipe connection or driver. A complete rotating element can be done in the field for inspection of parts subject to wear, checking of clearances, etc. The Double Case Pump can also be put on line without preheating when necessary, and without the accompanying dangers of distortion and seizure.

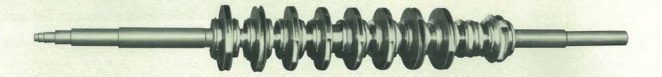


By the use of Double Volute inner cases, the flow is divided into two identical fluid channels in the plane of the impeller, with outlets 180° apart. Opposed forces of equal magnitude are created and radial balanse without pressure-bending moment on the shaft,at any capacity, result. Due to exclusive staging and impeller arrangement, axial thrust without the use of balancing devices is eliminated. The inner case, by its Double Volute design, and the rotating element, by its staging arrangements, eliminates both axial and radial thrust.



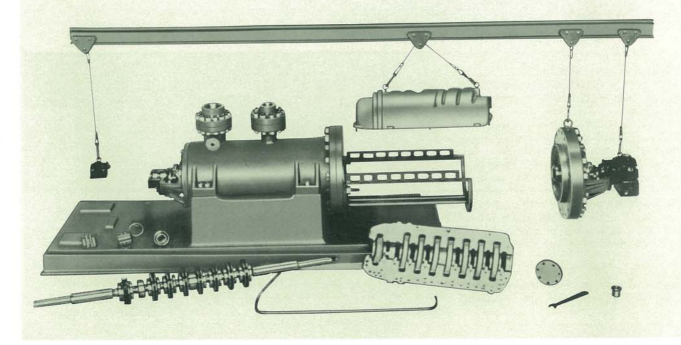
## **Design Features**

The completely assembled rotaing element consists only of impellers with their rings and the shaft. Materials of the same heat expansion co-efficient are used. Running clearances of the rotating element are maintained at all times regardless of the pumping temperature or of sudden changes therein.



When internal inspection becomes necessary, the outer barrel cover is unbolted, the dismantling tray is attached, the inner caseis pulled, upper half of the

case is raised and the completely assembled rotating element lifted from the case. The main piping and driver need not be disturbed.

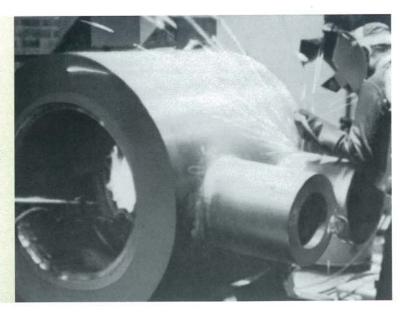


### **Production Facilities**

#### Manufacturing

EBARA constantly maintains qualified procurement, sound fabrication, precise machining, stringent inspection, extensive testing, at every phase of pump design and manufacture. EBARA double case manufacturing facilities are located in Tokyo Japan.

Shown at right nozzle-to-barrel welding by qualified welder to approved procedures with weld integrity proven by strict NDT.



#### Testing

With our comprehensive program of non-destructive, hydrostatic, and performance testing, we know exactly how much pressure, temperature, and vibration Ebara pumps can take and how they react to severe temperature transients, loss of suction, and loss of shaft seal injection. Pump rotor dynamics, vibration, pressure pulsations, among the pump hydraulic characteristics, are carefully measured, recorded, and analyzed in our specialized test laboratoreis.

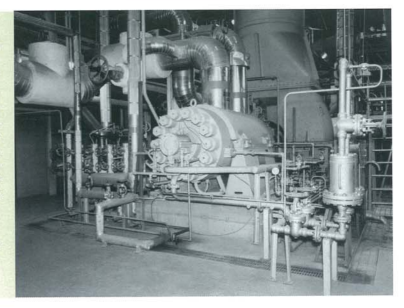
Shown at left is newest hot loop test facility

#### Installation

There are over 900 Ebara double case high pressure pumps models HSB/HDB operating in the world. Earliest our double case boiler feed pump was installed in 1957 and till operating today.

Today's generation of our double case pumps in commercial operation in conventional fossil fueled power plants and modern combined power plants have ratings up to 1850t/h up to gauge 390kg/cm² {39MPa} discharge, up to 6000 min¹ and up to 30,000kW. As generating power plants continue to increase in size and output, Ebara will continue to maintain a high degree of reliability in meeting the challenge of critical performance requirements.

Shown at right is 11600kW 4500 min<sup>-1</sup> 1130t/h Gauge 29.9 MPa, capacity boiler feed pump.



#### **Quality Assurance**

In order to satisfy user specifications and to conform with ASME Code and all other standards in the world, Ebara has established a consistent quality assurance system from the development stage to after-sales service on the basis of extensive technical data accumulated during many research projects and from results of actual operation.

Working and control practices are computerized to incorporate the correct quality level into each process from order reception to supply. Moreover, system such as inspector qualification, welder qualification, traceability, etc. have been established to make quality assurance a certainty.

## New hydraulic parts designing and manufacturing system

All hydraulic parts of Ebara pumps including model HSB/HDB are designed and manufactured by Ebara new designing and manafacturing system. Our system is composed of a development & designing system with remote testing facilities, a production line and a integrated production control system. The development & designing system is based on a radically new designing consept of

inverse design method.

The hydraulic parts applied by new design are fabricated with new casting method and high-tech machining system to meet exact configuration of design.

1000 MW Super critical pressure boiler feed pump of thermal power plant.

Model:

16×16×18-5stg

HDB

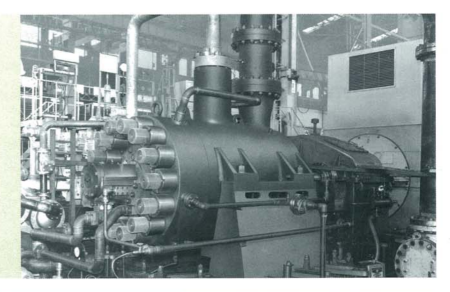
Capacities: 1740t/h

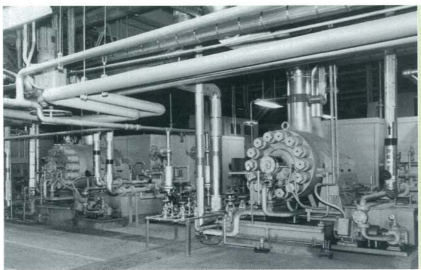
Discharge pressure: Gauge 30.4 MPa

Suction pressure: Revolutions:

Gauge 1.48 MPa 5250 min-1

Turbine: Temperature: 20000kW 155.1℃





Boiler feed pump for thermal power

plant

Model:

10×10×13-6stg

**HSB** 

Capacities: 565t/h

Discharge pressure: Gauge 30.5MPa

Suction pressure: Revolution:

Gauge 1.26MPa

Motor:

7100 min-1

6700kW

Tempereture:

145.5℃



## FBARA CORPORATION

**Head Office:** 

11-1. Haneda Asahi-cho, Ohta-ku,

Tokyo, 144-8510 Japan Phone: Tokyo 3743-6111 Cable: EBARAMAIN TOKYO Int'l Telex: J22988 EBARA TYO

Fax: Tokyo 3745-3356

Sales headquarter: NISSAY AROMA SQUARE, 5-37-1, Kamata, Ohta-ku, Tokyo, 144-8721 Japan

Phone: 81-3-5714-6111 Fax: 81-3-5714-6081

Please send your enquiries to the above International Division

#### ○: Liaison Offices

#### **MAMERICA**

#### **UNITED STATES OF AMERICA**

Ebara America Corporation (Milpitas) Ebara International Corporation (Sparks) (Rochester)

Airvac Inc. Ebara Technologies Incorporated (Sacramento) (Large, PA)

Ebara Solar, Inc.

#### **BRAZIL**

Ebara Indústrias Mecánicas e Comércio Ltda. (Sáo Paulo)

#### **EUROPE**

#### UNITED KINGDOM

Ebara UK Limited (Hounslow) Ebara Pumps UK Limited (Hounslow)

Oltalia Branch Office (Vicenza) Ebara Pumps Europe S.p.A. (Vicenza)

Ebara Espana Bombas S.A. (Madrid)

#### **GERMANY**

Ebara Germany GmbH (Hanau) Ebara Pumpen GmbH (Dietzenbach)

#### **M**ASIA **KOREA**

Ebara Precision Machinery Korea Inc. (Seoul) Hyosung-Ebara Company Limited (Seoul) Hyosung-Ebara Environment Engineering Co., Ltd. (seoul)

#### PEOPLE'S REPUBRIC OF CHINA

OBeijing Office (Beijing)

OShanghai Branch Office (Shanghai) Ying Kou Ebara Co., Ltd. (Ying Kou)

Ebara Qingdao Co., Ltd. (Qingdao) Yantai Ebara Air-Conditioning Equipment Co., Ltd.

(Yantai)

Shanghai Ebara Engineering and Services Co., Ltd. (Shanghai)

Sinopec-Ebara Machinery Co., Ltd. (Beijing)

#### **TAIWAN**

○Taipei Office (Taipei)

Ebara Kailay Environmental Engineering Co., Ltd.

Ebara Precision Machinery Taiwan Incorporated (Taipei)

Ebara Densan Taiwan Manufacturing Co., Ltd. (Tao Yuen Hsien)

Ebara-Elliott Service (Taiwan) Co., Ltd. (Taichung)

#### **PHILIPPINES**

OManila Office (Manila) Ebara Benguet, Inc. (Laguna)

OBangkok Office (Bangkok) Ebara (Thailand) Limited (Bangkok)

#### SINGAPORE

OSingapore Branch Office (Singapore) Ebara Engineering Singapore Pte, Ltd. (Singapore)

#### **INDONESIA**

OJakarta Office (Jakarta)

P.T. Ebara Indonesia (Jawa Barat) P.T. Ebara Prima Indonesia (Jawa Barat)

Kirloskar Ebara Pumps Limited (Pune)

OHanoi Office (Hanoi)

Ebara Hai Duong Company Ltd. (Hai Hung)

#### SAUDI ARABIA

OMiddle East Branch Office (Dubai)