## For Earth, For Life Kubota

# **KUBOTA Vertical Mixed Flow Pump** for Seawater DF-VS series



**Tokyo Office** 1-3, Nihombashi-Muromachi 3-chome, Chuo-ku, Tokyo, 103-8310, JAPAN Phone: +81-3-3245-3444 Facsimile: +81-3-3245-3454

### Overseas Offices:

Kubota Corporation Bangkok Office 25th Floor, Serm-Mit Tower, 159 Sukhumvit 21 Road, Wattana, Bangkok 10110, Thailand Phone: +66-2260-6590 Facsimile: +66-2260-6589

### **Kubota Corporation Malaysia Branch Office**

903, 9th Floor, Amcorp Tower, Amcorp Trade Center No.18, Jalan Persiaran Barat 46050 Petaling Jaya, Selangor Darul Ehsan, Malaysia Phone: +60-3-7954-2334 Facsimile: +60-3-7954-1335

Kubota Corporation Dubai Office Office No.002, G+3 Office Bldg. Plot No. S10122A1 Jebel Ali Free Zone South PO. Box 17440, Dubai, UAE Phone: +971-4-8857033 Facsimile: +971-4-8857032

### Kubota Pump (Anhui) Co., Ltd.

China, Ma'anshan City, Anhui Province Hexun Economic Development District TEL.0555-5338010

■E-Mail:pump@kubota.co.jp http://www.kubota-global.net/

### Hirakata Plant

1-1-1, Nakamiya-Oike, Hirakata-city, Osaka 573-8573, Japan Phone: +81-72-890-2228 Facsimile: +81-72-840-1413

### Kubota Corporation Cairo Liaison Office Flat No.5, 2nd Floor, No.1 Aden street,

Mohandeseen, Giza, Egypt Phone: +20-(0)2-37481645 Phone/Facsimile:+20-(0)2-33352943、

### **Kubota Corporation Philippine Branch Office** 2nd Floor Kubota Building

155 Panay Avenue, South Triangle, Quezon City Philippines Contact No.410-2428 Phone: +63-2410-2428 Facsimile: +63-2410-2428

### **Kubota Corporation Seoul Office**

9F, Kamco Yangjae Tower, 949-3, Dogok-dong, Gangnam-gu, Seoul 135-860, KOREA Phone: +82-2-2058-1027



# **KUBOTA Vertical Mixed Flow Pump** for Seawater DF-VS series

KUBOTA has developed a new Vertical Mixed Flow Pump (with optional Pull-out Type) for Seawater, fabricated from stainless steel plate.

This new pump takes full advantage of the latest analysis techniques and fundamental technology based on many years of experience in pump manufacturing.

KUBOTA DF-VS series contribute in various applications such as Power Plant, Petrochemical Plant, Desalination Plant and etc.



### Circulating Water Pumps

EGAT Banpakong CCGT Power Plant #5, Thailand

Vertical Mixed Flow Pump
1,350mm
19,600m³/h
23m
1,680kW



### Desalination Plant

Brine Recirculating Pumps

Um Al Nar West Desalination Plant Abu Dhabi, UAE

Туре	Vertical Mixed Flow Pump
Bore	1,100mm
Capacity	12,256m³/h
Total Head	67.5m
Motor	2,740kW



### Petrochemical Plant



### Sea Water Pumps

Tasnee Petrochemicals Saudi Arabia

al Mixed
ump
nm
)m³/h
(W



### Fertilizer Plant



Brine Intake Pumps

Arab Potash company New Main Brine Intake Pumping Station, Dead Sea Jordan

Туре	Vertical Mixed Flow Pump (Pull Out)
Bore	1,350mm
Capacity	18,650m³/h
Total Head	60m
Motor	4,950kW
	•

(Note) Some of the above Example are previous models.

Example of

# **KUBOTA Vertical Mixed Flow Pump** for Seawater DF-VS series

### **Features**

### **High Performance**

- Bowl configuration has been simplified by using Duplex Stainless Steel plate while obtaining high efficiency.
- · Improved suction performance has been achieved by using advanced analysis technology.

### **Lightweight and Compact**

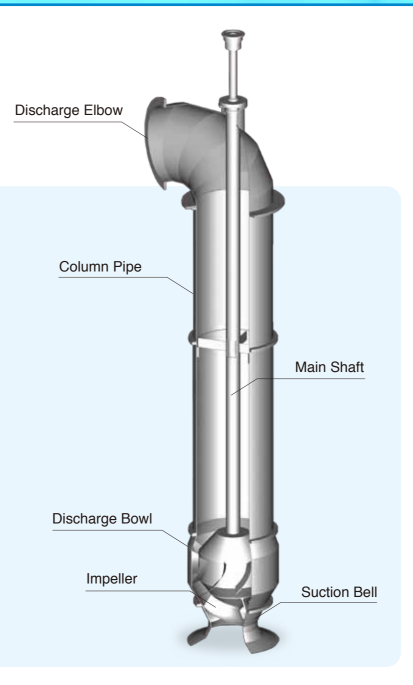
- · Duplex Stainless Steel plate is used for pump main parts.
- 30% lighter compared to the previous stainless steel casting type.

### **High-reliability**

- · Improved corrosion resistant by using Duplex Stainless Steel.
- Fabrication based on reliable welding techniques of Duplex Stainless Steel through various element tests.

### **Easy in Maintenance**

- Easy maintenance work by pump light weight.
- $\cdot$  Shorter delivery time compared to pumps made of stainless steel casting.



### **Verification Test**

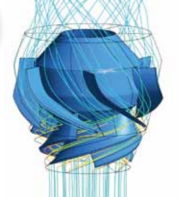




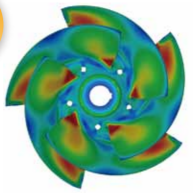


### **Advanced Analysis Technology**

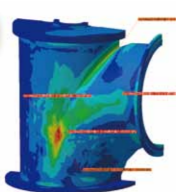








Strength Analysis



Vibration Analysis





4

### **Standard Specification**

Bore size	ф1200~ф2200
Discharge Flange	ISO7005-1 PN-10 Option) ASTM, ANSI and other standard
Installation	1 Floor / 2 Floor
Fluid	Seawater / Brackish
Temperature	0°C ~ 50°C
Sealing	Gland Packing / Mechanical seal
Thrust bearing	Anti-friction, oil bath lubrication Option) Tilting-pad type
Radial bearing	Rubber or Teflon, water lubrication

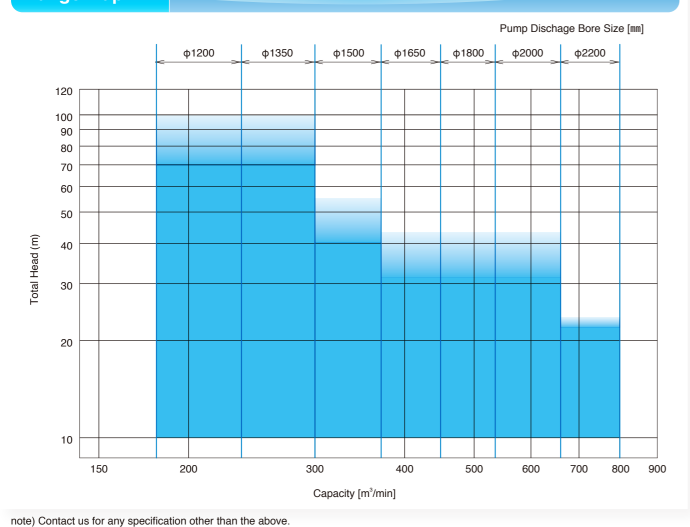
### **Standard Material**

Wet parts	Duplex Stainless Steel
Dry parts	Carbon Steel

\*Duplex Stainless Steels has a two-phase microstructure consisting of grains of ferritic and austenitic satinless steel which leads to it's excellent anti-corrosion and high strength properties.

Super Duplex Stainless Steel can be applied as option.

### Range Map



### **OPTION**



Pull Out Type

Rotating parts (such as Impeller, Main Shafts) can be pulled out from column pipe for easy maintenance.

## Pull-out type Advantage

Since the portion pulled out for maintenance is limited to the rotating parts, smaller lifting capacity is sufficient and maintenance works is easier.

Pull out Parts



### Supply experience

Arab Potash company New Main Brine Intake Pumping Station, Dead Sea, Jordan  $\phi$ 1350×4950kW×8sets



- Column length: 25m
- · Material : Super Duplex Stainless Steel







Lifting Test at Factory

6