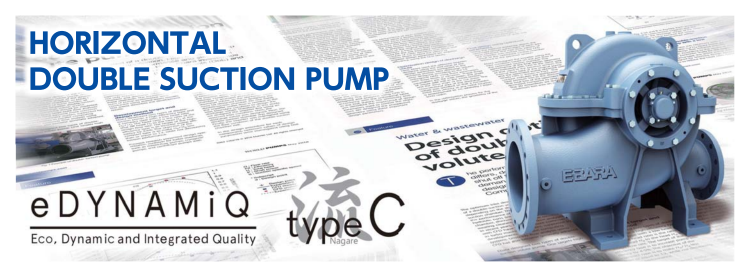


New Release



1 High Efficiency

- Challenge to the theoretical limit with optimized hydraulic design
- · Approx. 4% higher than existing model

2 Reducing operation cost

- High operating efficiency over a wider range of capacities
- Leading edge design is accomplished compact pump

3 Advanced design of suction performance

- Ensure high suction lifts even with large capacities
- Minimizing cavitation

Applicable to various purposes with high efficiency, stability



Public water supply



Agricultures



Air conditioning
Heating systems
&
Cooling systems



Industrial plants



Water treatment

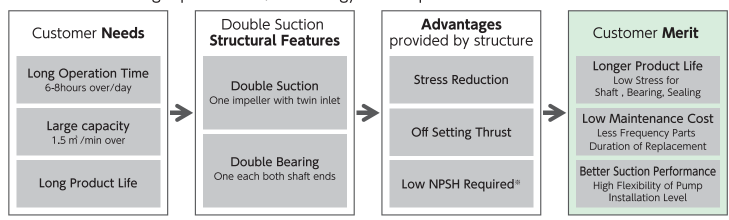




Why -type C-, Double Suction Pump?

- Compared with single suction -

will provide stable operation and better performance, low vibration, low noise. will lead longer product life, less energy consumption.



Product Lineup

The Model CB Standard Model

Pump size (mm) 125 - 500 Capacity (m³/min) \sim 40 Head (m) \sim 150



Standardized model responding to various applications with provide high efficiency & reduce operation cost

The Model CW Customizing Model

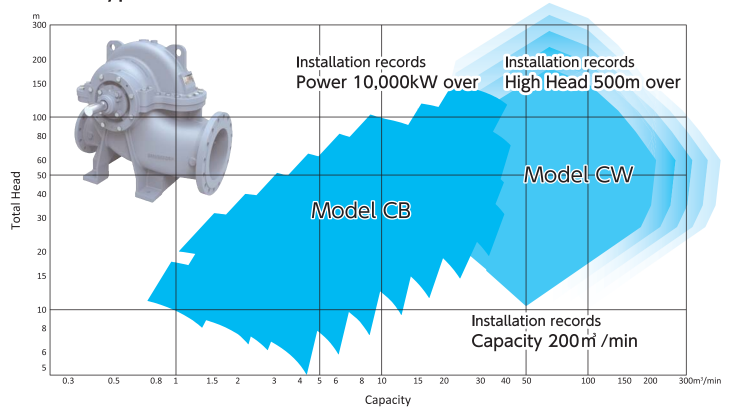
Pump size (mm) 500 - 1,000 over Capacity (m³/min) 30 - 200 over Head (m) 10 - 150 over



Responding to any of customization request....



EBARA Type C Cover Range (QH chart/50Hz)



- Wider capacity / head range under the sophistiated hydraulic design
- · Comply with efficency requirement of local regulations and comfortable environment



EBARA Pumps Malaysia Sdn Bhd

6, Jalan TP3, UEP Subang Jaya Industrial Park, 47620 Subang Jaya, Selangor, Malaysia. Tel: 03-8023 6622 Fax: 03-8023 9355

Email: sales@ebara.com.my Website: www.ebara.com.my



Model selection available on EBARA Pump Selector: "ezfinder.ebara.com/"

- !! Select the country, first
- !! "Registration/ Log On" is required for selection
- !! After logging on, Please select "Select by Model Name" and input "CB"

