

# Model 2CDXU/2CDU

2-stage centrifugal





**EBARA** Fluid Handling

an EBARA International Corporation company

# Model 2CDXU/2CDU

#### **Features**

- Close coupled design
  - saves space; simplifies maintenance and installation
- Stainless steel liquid end components
  - high quality; corrosion resistance
- Versatile mounting
  - can be installed horizontally or vertically
- Back pullout construction
  - assembly and overhaul of the impeller and seal without disturbing suction and discharge connections
- Top centerline discharge and foot support under casing
  - ensures self-venting and reduces misalignment from pipe loads
- High operating efficiency
  - lowers operating costs
- High quality mechanical shaft seals and o-rings
  - available for standard pumping requirements or optional high temperature and chemical duty operation
- Available with IP55 TEFC motor (2CDXU) or Standard NEMA motor (2CDU)

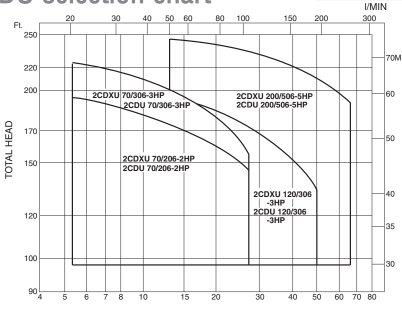


\*Note: Model 2CDU is NSF/ANSI 61 Annex G listed

### **Applications**

- Plant services
- Water supply systems
- · Reverse osmosis
- Aqueous cleaning
- Bottle Washing
- Cooling systems
- Car wash
- Scrubbers
- Ultrapure water systems
- Jockey pump services
- Air conditioning
- · Sprinkler/flow irrigation
- OEM equipment application
- Pressure boosting
- Liquid transfer
- Heat exchanger
- · Spray systems
- Beverage processing
- Pharmaceutical services
- Water reclamation and treatment
- Heating systems
- Parts washers
- Poultry misting systems

## 2CDXU / 2CDU selection chart



CAPACITY IN GPM



**EBARA** Fluid Handling

1651 Cedar Line Drive • Rock Hill, SC 29730 • (t) 803 327-5005 • (f) 803 327-5097

www.pumpsebara.com

© 2005 EBARA International Corporation

EIC2CD(X)U 0312