**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)**

**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**

** NSF**

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

2CDXU / 2CDU selection chart