**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

**Applications**

- Plant services
- Water supply systems
- Aqueous cleaning
- Bottle washing
- Cooling systems
- Car wash
- Ultrapure water systems
- Jockey pump services
- Sprinkler/flow irrigation
- OEM equipment application
- Pressure boosting
- Liquid transfer
- Spray systems
- Water reclamation and treatment
- General pump applications

**JEU selection chart**

60 Hz (synchronous speed: 3600 RPM)

Note: Figures in selection chart indicate suction lift (ft.)

*Note: NSF/ANSI 61 Annex G listed*