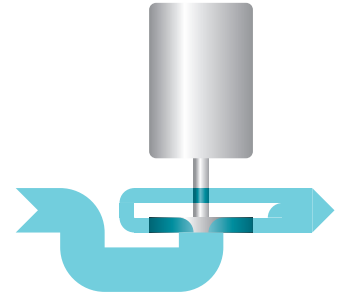




CV



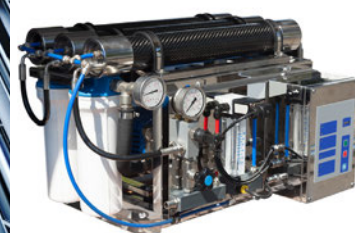
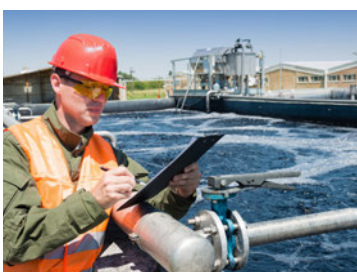
## Stainless-Vertical CV

A vertical, multistage, high pressure pump in compact design for use in booster systems, general process technology, water supply, cooling technology, air-conditioning, apparatus engineering, energy technique, plastics processing, filtration, shipbuilding and general machine engineering.

The CV does offer a wide range of applications for clean or slightly polluted liquids.

## Advantages

- **Technical Superiority**
  - compensation of radial forces by semi-closed impellers
  - various material combinations
  - various installation options (flange, clamp, etc.)
- **Process Reliability**
  - easy replacement due to standardization
  - drinking water approval on demand
- **Easy Maintenance**
  - mechanical seal replacement without motor lantern dismantling
  - optional: cartridge seals
- **Application**
  - operating pressure up to 30 bar
  - temperature -30° C to +140° C
  - from size 32: -15° C to +120° C
  - viscosity up to 115 mm<sup>2</sup>/s





water treatment  
 washing cleaning  
 industry  
 building services  
 water supply



Stainless-Vertical  
 CV

Characteristics

