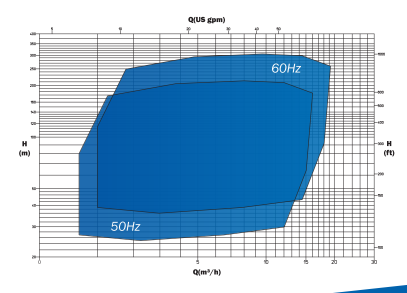
ICN LF

FOR LOW-FLOW AND HIGH HEAD REQUIREMENTS

FOR CLEAR, TOXIC, CORROSIVE, FLAMMABLE, HOT LIQUIDS.

Design:

- Flanges per ANSI PN 40. Other flange standards upon request
- Metal-to-metal casing seal providing the right O-Ring compression and a perfect alignment
- Different impeller and casing machining types for a same size of pump ensure operation near the BEP (best efficiency point) with large operating range
- Shaft sealed by cartridge mechanical seal or with various optional sealing constructions
- / Permanent bearing protection by labyrinth seal
- Accessible seal area
- High radial load roller bearing
- Extra heavy shaft providing a strong reliable power transmission
- Case drain is optional
- Adjustable bearing carrier allows for easy impeller clearance adjustement for high hydraulic efficiency
- Bearing frame has a large oil capacity to provide optimum bearing lubrication
- Impeller manufactured with the investment casting process ensuring an optimal surface accuracy and high efficiency





Performances:

Capacity: up to 20 m³/h (88 US gpm)

/ Total head : up to 300 m (985 ft)

Maximum operating pressure : 60 bar (870 PSI)

Temperature operating range: up to 180°C (356°F)

Maximum speed: 3,600 rpm at 60 Hz

Higher capacities and heads upon request

Standard materials:

Standard: 26/5/2 + Cu stainless steel, FT25 cast iron

Other materials upon request: nodular cast iron, hastelloy, titanium, inconel,...

Industrial applications:

Chemical industry

Petrochemical industry

Oil and Gas

Offshore

General industry