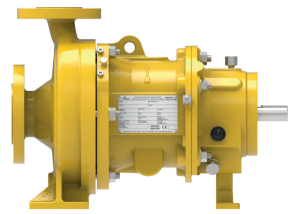
C HMDKONTRO U Sealless Pumps

Technical Profile

HMD Kontro CSI frame 1 (50Hz)

Magnet Drive end suction centrifugal pumps to ISO 2858:2010 and ISO 15783:2003

A modular range of chemical service pumps designed to cover a wide duty and application base using the minimum of pump models by maximizing interchangeability of components. Available within the range is the CSI (ISO 2858:2010 and ISO 15783:2003) and CSA (ASME B73.3-2015) versions. This profile covers the CSI derivative only.



The CSI (ISO) frame 1 product line covers a hydraulic range that offers pumping solutions up to 22kW. The pumps are offered with a range of bespoke Synchronous Magnetic Drives rated to match prime mover performance and with both metallic or high efficiency ZeroLoss[®] containment shells as standard.

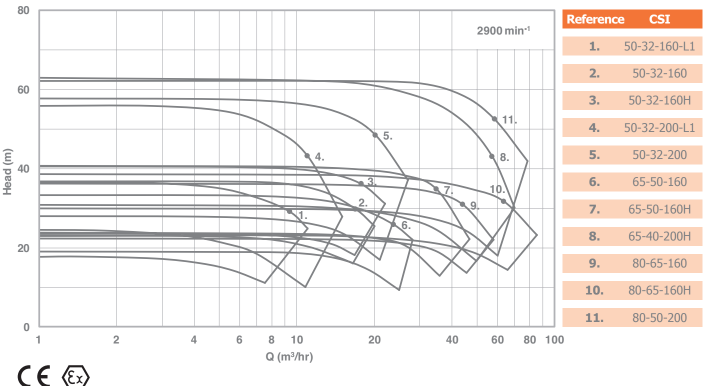
The range is based on a number of hydraulic sizes and fully conform to the ISO 2858:2010 dimensional standard and the ISO 15783:2003 construction requirements. Close Coupled and Separately variants are available.

The range is available in 316 Stainless Steel as the standard material option, with optional Alloy C and Alloy 20 material available. Internal product lubricated bearings are Silicon Carbide, with Carbon and Ceramic Matrix Composite (CMC) variants to order.

A wide range of options are available including secondary sealing options and numerous bearing assembly variants. The range is specifically designed for maximum part interchangeability, ease of onsite service and has a wide number of site upgradable features.

Performance of the CSI Frame 1 Pump Range

Pump Model



Key Design Features

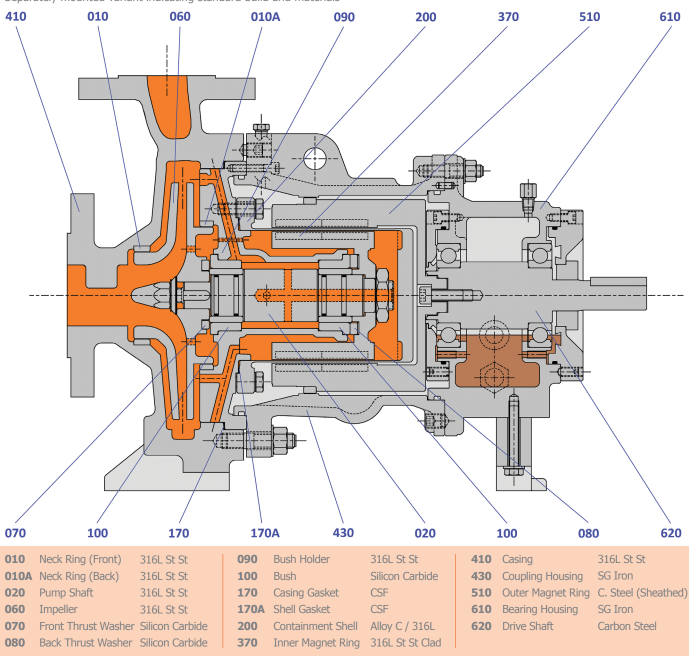
- No Seals: Minimises maintenance, all of the associated costs and eliminates potential leaks.
- **Sealless Design**: For total containment, essential for hazardous, aggressive or valuable product.
- **Modular & Interchangeable Components:** For maximum convenience and minimal lead time.
- **High Efficiency Hydraulics:** To provide maximum flow / head coverage.
- Low & High Flow Hydraulic Variants: Provides optimised hydraulic fit.
- **Robust Design:** Featuring ZeroLoss[®] containment shell as standard for tolerance to system upsets.
- **Casing Gasket Fully Confined:** Eliminating the risk of blowout.
- Internal & External Bump Ring Design: Providing additional level of robustness.
- Modular Rotating Element Cartridge: Providing the most efficient way to perform replacements and manage your spare part inventory.

Construction of CSI Frame 1 Pump

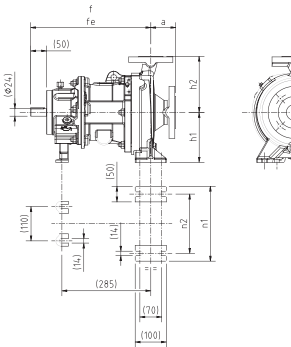
Separately mounted variant indicating standard build and materials

Benefits of CSI Frame 1 Pump Range:

- Sealless design for total product containment
- Ideal for hazardous, toxic, aggressive, hot and valuable product
- Conforms fully to ISO standards
- Modular construction
- Choice of materials of construction
- Site upgradable design features

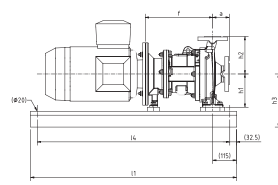


Dimensions of CSI Frame 1 Pump



CSI Frame 1 Separately Mounted (Bareshaft)

Size	а	f (Standard)	Fe (extended)	h1	h2	n1	n2	Keyway
50-32-160-L1	80	385	425	132	160	240	190	8 BSR
50-32-160	80	385	425	132	160	240	190	8 BSR
50-32-160H	80	385	425	132	160	240	190	8 BSR
65-50-160	80	385	425	132	160	240	190	8 BSR
65-50-160H	80	385	425	132	160	240	190	8 BSR
80-65-160	100	385	425	160	180	265	212	8 BSR
80-65-160H	100	385	425	160	180	265	212	8 BSR
50-32-200-L1	80	385	425	160	180	240	190	8 BSR
50-32-200	80	385	425	160	180	240	190	8 BSR
65-40-200H	100	385	425	160	180	265	212	8 BSR
80-50-200	100	385	425	160	200	265	212	8 BSR



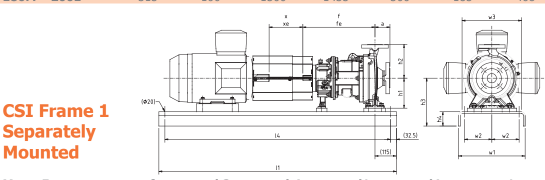
CSI Frame 1 Close Coupled

Separately

Mounted

	-	- 11		-					
Motor Frame	h3	h4	11	14	w1	w2	w3	x	xe
90S – 112M	250	75	1125	1060	360	115	328	140	100
132S – 160L	265	90	1350	1285	430	150	398	140	100
180M – 200L	315	100	1500	1435	500	185	468	140	10

4



Motor Frame f h3 h4 w1 w2 w3 90S - 90L 100S - 112M 132S - 132M 160M - 160L 180M - 180L

Dimensions are for guidance only

Range Capabilities (50hz)

Model	Head	Flow	Design Temperature	Design Pressure	Viscosity	Mounting
CSI Frame 1	62 m	64 m³/hr	-40 to 205°C*	16 bar (at 38°C)	0.1 to 200 cSt	Separately Mounted or Close Coupled

*260°C with Thermal Spacer

Solids Handling

The units are capable of handling solids up to 5% w/w with sizes less than 150 microns.

Flanges and Connections

Suction and Discharge flanges are designed in accordance with the following standard:

DIN 2543 PN16 Machined with 2.0mm raised face having a continuous spiral groove

Options

A wide variety of options are available:

Materials of Construction:

- 316L Stainless Steel (standard)
- Alloy C (optional variant)
- Alloy 20 (optional variant)

Containment Shells:

- Metallic Construction (-40°C to 260°C)
- High Efficiency ZeroLoss[®] PEEK (-40°C to 120°C)

Internal Bearings:

- Silicon Carbide vs Silicon Carbide (standard)
- Carbon Vs Silicon Carbide (optional variant)
- Silicon Carbide vs CMC (optional variant)

Casings Drain:

No Drain or ³/₈" BSP Plugged

Flange Loadings:

Allowable flange loadings imposed by the pipework are in accordance with ISO 5199.

Gaskets:

Compressed Synthetic Fibre or PTFE

Mounting configuration:

- Close Coupled (IEC B5 Flange or B3/ B5 Foot Flange Motors)
- Separately Mounted (IEC B3 Motor and Flexible Coupling)

Constructional Variants:

- Secondary Containment
- Secondary Control
- Oil Bath / Oil Mist Lubrication of external bearing assembly
- 205-260°C Thermal Break

Instrumentation:

 Power Sensing, Temperatures Sensing and VapourView[®]

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Sundyne HMD Kontro CSIF1 2.1 8/19 A4 Eng.