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## Movimentation of suspended solids and filaments

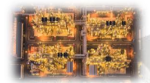


## **PRESENTATION**

Range of sanitary centrifugal pumps in stainless steel, with backward vortex impeller. They represent the easiest solution in the pumping of slurry fluids that contains a high percentage of suspended solids, also filamentous, which derive from discharges of the water-treatment, food and chemical industries.

The reduced number of components decrease the time of maintenance and the compact design facilitates the disassembly for a complete inspection.

## **APPLICATIONS**











Chemical

Water treatments

**Preserves** 

Paper

Aquiculture

## **TECNICAL DATA**

Connections	DIN 11851 (standard), Tri-clamp, SMS, flange (regulations on request), GAS, ENO-GAROLLA, RJT	Flow	Up to 115 m³/h
Impeller	Open, 5 blades	Head	Up to 40 m.c.a.
Pump housing materials	AISI 316L (1.4404), AISI 304L (1.4304), for estruded or laminated components; CF8 for micro-casted components, in differents configurations depending on duty	Maximum pressure on the inlet pipeline	Up to <b>9 Bar</b> on <b>standard</b> versions
Mechanical seal and gaskets	Internal single execution or external double flushed, materials of the faces and the elastomers depending on the transferred fluids	Temperature	Between -20°C e +240°C Other outer range temperatures on request
Frame	Depending on duty:  Monobloc with B5 flange, even with sealed or lubricated bearing Indipendent frame with free end shaft and lubricated bearings	Viscosity	Up to <b>500 cP</b>
Motor	3ph, according to IEC with 2 or 4 poles, insulation class depending on the transferred fluid temperature. On request even with ATEX execution or according to specific regulations (UL-CSA, NEMA)	Suspended solids	For clean liquids or with presence of suspended solids also filamentous.  Maximum dimensions of suspended solids indicated on the pump technical data sheet