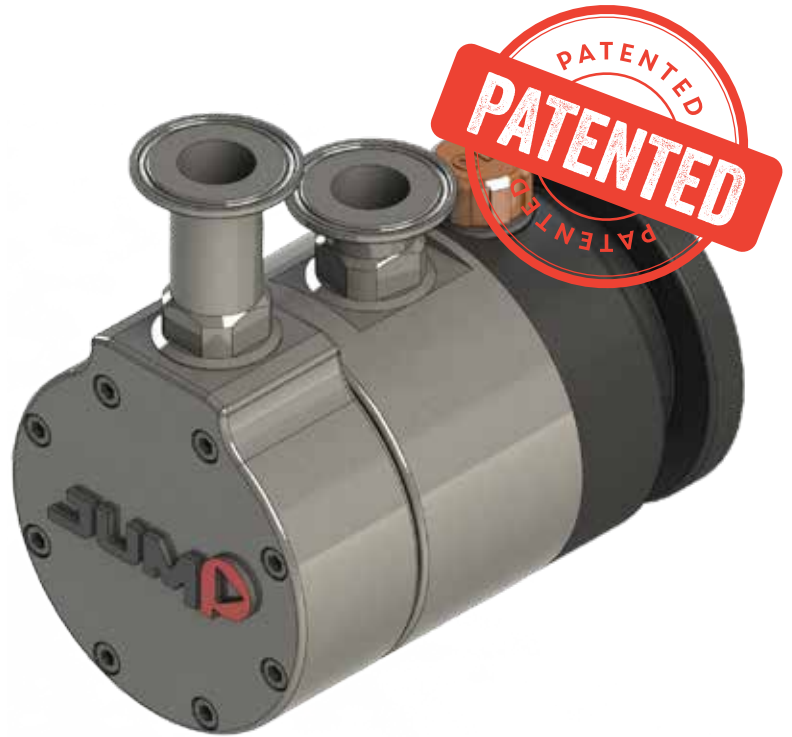


JEB Series

(Jump Eccentric Ball)



Sealless eccentric disc pump





JEB1.1 with heating jacket



JEB5 on stationary stainless steel base plate



JEB1.1 on mobile trolley



JEB1.1 with clear front cover and drain valve

The JEB Series eccentric disc pump is the ideal solution for the transfer of shear sensitive fluids. From liquids to viscous products, the JEB has been designed to guarantee integrity and quality of the product pumped in ensured hygienic conditions.

- Flow rate up to 42 m³/h.
- 316L Stainless steel construction.
- Adaptable flanges.
- Maximum differential pressure: 10 bar.
- Self priming pump.
- Dry run capabilities.
- Very low shear rate.
- Strong suction and compression power enabling emptying of piping.
- Innovative system without sealing gasket free of retention areas.
- Compatible with Cleaning In Place and Sterilization In Place (CIP/SIP).
- CIP ease up to 10bar.



Currently available:

		Taille 1					Taille 2			Taille 3		
		JEB01	JEB02	JEB05	JEB08	JEB1.1	JEB1	JEB3	JEB5	JEB6	JEB9	JEB12
Cylinder capacity	L	0.0023	0.0045	0.0095	0.015	0.0188	0,020	0,036	0,053	0,16	0,24	0,32
Speed (max.)	Rpm	1000	1000	1000	1000	1000	1000	1000	1000	650	650	650
Flowrate (max.)	m ³ /h	0.1	0.2	0.5	0.8	1.1	1	3	5	6	9	12
Diff. pressure (max.)	bar	10										
Operating temp. (mini.)	°C	-5										
Operating temp. (max.)	°C	150										
ATEX		Oui										