Lobe Rotor Pump



I Applications

The SLR pump is lobular rotating pump with positive displacement and a sanitary design suitable for use in the dairies, food-processing, beverage, pharmaceutical and fine chemicals industries.

SI R

This pump is perfect for managing all kinds of fluid, of either low or high viscosity, in the food-processing, dairies, and cosmetics industries, as well as for filtering and bottling applications. Fluids containing fragile solids such as junket can be pumped without damage thanks to the specially designed lobes.

I Operating principles

The SLR pumps basically consist of two lobe rotors which rotate synchronously inside a casing without touching each other.

As the rotors rotate, the spaces between the lobes and the casing are successively filled with fluid, which is transported to the discharge nozzle with a fixed amount of displacement. The pumped fluid forms a continuous stream thanks to the tolerances between the lobes and the pump casing, thus ensuring an efficient pumping.

I Design and features

Bare-shaft construction. Casing and rotors in stainless steel investment casting technology. Tri-lobe rotors. Health-safe design of the attachment of the rotors. DIN connections (standard) Sanitary mechanical seals. Easy cleaning and maintenance. Pump certified according to 3A sanitary standards.

I Materials

Parts in contact with pumped media:AISI 316LSupport:GG-15Gaskets (standard)EPDM (FDA)Mechanical seals (standard)C/SiC/EPDMInside Surface Finishing $Ra \leq 0.8 \ \mu m.$ Outside Surface FinishingMirror polished





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I Options

Mech.seals in SiC/SiC, TgC/SiC, C/St.St
Ra≤ 0.4 μm surface finishing
Cooled-seal packing, pressurized double seal, lip seal, or O-ring seal.
Gaskets in FPM (Vitor) and PTFE
Relief valve on the front cover or external by-pass.
Bi-wing lobes.
Heating chambers.
Isolation can.
Vertical support.
Rectangular nozzle
Several kinds of drives and protections (gearbox drive with optional frequency converter, pulley/mechanical drive speed selector)
Trolley and/or Switchboard.
Connections: Clamp, SMS, RJT...

I Technical specifications

Max.flow Max.head Max.working temp. Max.speed 160m³/h / 705 GPM 22 bar / 320 PSI. 120 °C / 248 ° F



SLR	DN	da	db	dc	de	ea	eb	ec	ed	sp	tb	vb	vc	vd	ve	vf	vh	zc	ze
0-10	10-1⁄2"									61	253							213	
0-20	20-¾"	160	80	40	138	30	5	16,2	14	64	261	102	118	9	50	9	65	216	60
0-25	25-1"									68	269							220	
1-20	20-¾"									67	280							221	
1-25	25-1"	187	112	62	186	40	6	21,6	19	64	280	115	135	9	85	10	145	218	87
1-40	40-1½"									70	292							224	
2-25	25-1"									80	337							267	
2-40	40-1½"	221	140	78	224	50	8	27	24	74	337	125	150	11	105	12	169	261	109
2-50	50-2"									80	349							267	
3-40	40-1½"									97	430							354	
3-50	50-2"	297	190	97	289	80	10	41,4	38	91	430	170	210	13	130	14	214	348	143,5
3-80	80-3"									101	452							360	
4-50	50-2"									117	627							530	
4-100	100-4"	433	240	120	366	110	16	58,9	55	92	627	260	290	18	280	15	320	505	180
4-150	150-6"]								117	677							530	
5-125	125-5"	567	350	178	508	140	18	64,3	60	118	793	380	420	18	373	29	423	660	264
5-150	150-6"									130	818							672	204





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