

Progressive cavity Pump RSSP

Applications:

Rovar progressive cavity pumps are ideal for pumping neutral or slightly corrosive liquids, contaminated or abrasive liquids, liquids with gases or forth, liquids of low or high viscosity, liquids containing fibrous, semi solid or solid particles.

Typical liquid list:

Food: edible oils, dairy products, meat products, fruit pulps & juices, jams, sugar molasses, pet foods, confectionery products, colours & flavours, wine, jellies & tomato paste

Pharma / cosmetic : ointments, cream, lotion, shampoo & soaps

Paper / Ceramic : titanium dioxide, paper coating, latex, starch, pulp, chemical dosing & ceramic liquid

Marine: bilge & oil sludge pumping

Water & waste water treatment: effluent sludges, oil / water separation, filter press, dosing & flocculants

Chemical: acidic & alkaline slurry, adhesive, paint slurry & emulsions

Textile: starch slurry, caustic lyes, viscose, caprolactum & DMT slurry

Range:

Capacity : upto 2000 lpm
Pressure : upto 24 kg / cm²
Temperature : upto 150 °C
Viscosity : upto 10,00,000 cSt

Material of Construction:

Standard

Casing : CI

Rotor : carbon steel, Stator : nitrile

Optional

Casing : CS, SS, nod CI & bronze
Rotor : SS, CS, alloy steel

Stator : neoprene, hypalon, EPDM,

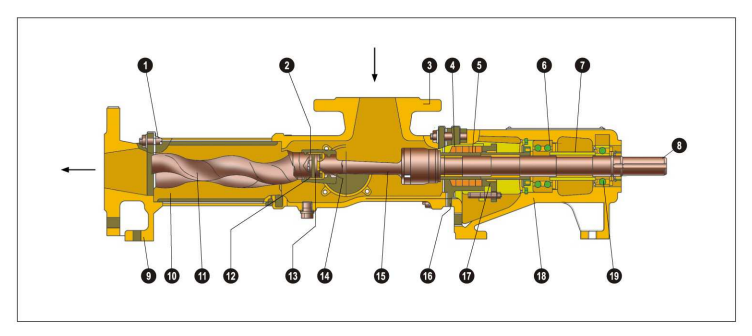
natural rubber, viton and special elastomers

Features:

- Self priming even with entrained air
- Capability of pumping very high viscous products
- Shaft seal flexibility
- Minimal damage to shear sensitive liquids
- Low NPSHR
- Pulsation free
- Can handle liquids with solids or abrasive particles
- Externally housed bearings
- Wide throat inlet with auger for very high viscous non flowable media
- Easy cleaning with CIP ensuring complete self emptying

Working Principle:

The self priming Rovar progressive cavity pump consists of single threaded metal screw which rotates eccentrically within a double helix vulcanized rubber stator, of twice the pitch length of the stator. On rotation the rotor screw creates mobile chambers / cavities which progress towards the discharge end carrying the pumped material. The pumping product is conveyed or transferred without being churned or changing the properties of the product.



- 1. Tie rod
- 2. Guide bush
- 3. Suction casing
- 4. Stuffing box packing
- 5. Shaft sleeve

- 6. Axial bearing
- 7. Spacer sleeve
- 8. Drive shaft
- 9. Discharge casing
- 10. Stator

- 11. Rotor
- 12. Retaining sleeve
- 13. Coupling rod pin
 14. Coupling rod bush 15. Coupling rod
- 16. Stuffing box housing
- 17. Gland
- 18. Bearing housing
- 19. Radial bearing

Performance of RSSP series

Model	Single stage 6 bar				Two stage 12 bar				Four stage 24 bar		
	Max. Flow lpm	Max. Power kW	Max. Speed rpm	Model	Max. Flow lpm	Max. Power kW	Max. Speed rpm	Model	Max. Flow lpm	Max. Power kW	Max. Speed rpm
RSSP 20.1	35	1.1	1440	RSSP 20.2	35	2.3	1440	RSSP 20.4	30	3.2	1440
RSSP 30.1	80	2	1440	RSSP 30.2	80	4.4	1440	RSSP 30.4	75	5.2	1440
RSSP 50.1	120	2.9	1440	RSSP 50.2	120	3.8	1000	RSSP 50.4	110	4.35	1000
RSSP 65.1	225	3.5	1000	RSSP 65.2	225	7.9	1000	RSSP 65.4	150	9.4	720
RSSP 75.1	500	5	1000	RSSP 75.2	500	13.2	1000	RSSP 75.4	375	15.8	500
RSSP 100.1	1100	21	720	RSSP 100.2	1100	38	720	RSSP 100.4	Consult		
RSSP 125.1	2300	30	600	RSSP 125.2	2300	61.2	600	RSSP 125.4	Consult		

Test Liquid: Water, Viscosity: 1 cSt @ 38 °C

The company reserves the right to change any specification without prior notice

Note: The pump speed and flowrate shall be determined on the basis of liquid viscosity and solid content. Please consult with our sales department while selecting the pump



Manufactured by **ROVAR PUMPS PRIVATE LIMITED**

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An ISO 9001:2008 certified company

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