

FSP 3-phase 50Hz

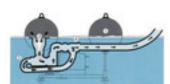
Scum skimmer

A bypass attached to the discharge opening recycles part of pumped water to the intake to generate a jet flow. An ejector effect produced by the jet flow, generates suction power in the collection cup (Intake). This guarantees a stable sucking process even if water, air, and suspended matter are drawn in from water surface simultaneously.









Virtues

A set of three floats connected by a frame carries the pump. Simple adjustment of the float rods ensures a stable position of the pump inlet cone in relation to the surface of the liquid, in spite of the liquid levels changing (1). A powerful jet injector helps the pump suck up water, air, or scum at a constang rate (2). These pumps efficiently collect more scum and less supernatant liquid than conventional equivalents (3). Use of a flexible hose simplifies installation (4).

Application

- Collection and return of floating scum at sewage treatment plants
- Collection of suspended solids on water surface
- · Collection of supernatant liquid near water surface





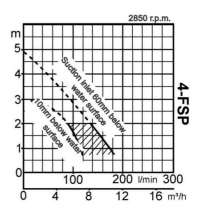
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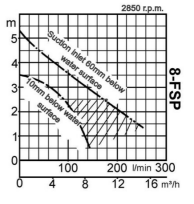
Specifications:

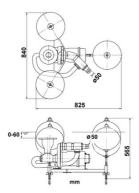
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Model	Boremm	Power output kW	Phases	r.p.m.	Head max. m	Capacity max. I/min	Starting method	Dry weight kg without cable	Impeller passage mm	
4-FSP	50	0,4	3	2850	4,9	180	direct	36,0	16	
8-FSP	50	0,75	3	2850	5,3	255	direct	38,0	22	



o Discharge	e bore mm		50mm				
Pumping Fluid	Type of Flui	d	Treated sewage				
riuia	Temperatur	e	0-40°C				
Pump	Compo-	Impeller	Non-clog impeller				
	nents	Shaft Seal	Double mechanical seal				
		Bearings	Shielded ball bearings				
	Material	Impeller	Grey iron casting EN-GJL-200				
		Upper casing	Grey iron casting EN-GJL-200				
		Lower casing	Grey iron casting EN-GJL-200				
		Shaft Seal	Silicon carbide in oil bath				
		Float	Plastic				
Motor	Insulation		Insulation class E				
	Type, Poles		Induction motor, 2 poles, IP68				
	Lubrication		Turbine oil (ISO VG32)				
	Motor Prote	ector (built-in)	Circle thermal cut-out				
	Phase / Volta	age	3-phase / 400V / 50Hz / d.o.l.				
	Material	Casing	Grey iron casting EN-GJL-150				
		Shaft	Stainless steel EN-X6Cr13				
		Cable	Rubber, NSSHÖU				
Discharge Connection			Hose coupling				









Contributing to World-wide Prosperity and Understanding through Worker- and Environment-friendly Production.

Designed for increased productivity through fully integrated streamlined production systems, Tsurumi 's factory in Kyoto (Japan) features a production capacity of a full 1 million pumps per year. Large-scale modern R&D facilities offer optimum conditions for experimenting and testing of even super-large pumps and for developing new products to expand the possibilites and applications of pumps. To provide optimum conditions for our main asset, our workers, as well as for the environment, special emphasis is placed on optimized working conditions with airconditioning, minimized dust and exhaust gas emission, comprehensive recycling and waste recovery.

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