

**Technical characteristics** 

	<ul> <li>Flow rates: up to 60 m<sup>3</sup>/h</li> <li>Max Pressure: up to 8 bar (116 psi)</li> <li>Max working temp: 180° C</li> <li>Shaft Rotation: ACW</li> <li>Motor: <ul> <li>1.5 kW - 2 poles</li> <li>2.2 kW - 2 poles</li> <li>3 kW - 2 poles</li> <li>4 kW - 2 and 4 poles</li> <li>7.5 kW - 4 poles</li> </ul> </li> </ul>
	<ul> <li>○ 11 kW – 4 poles</li> </ul>
Transmission shaft nin isint	Body pump:     C25
Transmission shaft: pin joint	o G25
Seals: Packing seal	• SS 304
<ul> <li>Motor coupling: CLOSE COUPLED</li> </ul>	○ SS 316
<ul> <li>Flange diam. 160 / 200 / 250 / 300 mm related</li> </ul>	<ul> <li>Stator material: NBR</li> </ul>
to the pumps sizes	Rotor material:
<ul> <li>Female drive shaft SS 316 / carbon steel with chrome (HCP)</li> </ul>	o SS 304
<ul> <li>Diam. 19 / 24 / 25 / 28 / 30 / 32 / 35 / 40 mm related</li> </ul>	○ SS 420 B
to the pumps sizes	o SS 316

Seko Progressive Cavity Pumps "F Series" are designed for heavy duty service, the most common use for this kind of pump are waste water treatment and industry. "F Series" pumps model S are equipped with bearing housing, which absorbs the axial stress for a long life of rotor and electric motor shaft, moreover they are completely reversible and thanks also to their own wide range of flow rate and configurations available, our pumps find several applications for:

- Conveying : raw, primary, secondary sludge
- Thickened sludges
- Sludges in in filter press

Other industrial applications:

- Petrochemistry
- Chemical industry as caustic soda, resins, colorants, acid solutions.
- Sugar refinery with their products basis of beet, cane sugar
- Agriculture
- Breeding as animal feed, pasty slurry, biological waste water
- Building as colorings, cement, mortar, bentonite
- Paper industry as starch, glue
- Ship building industry as waste oil, oily bilge water
- Fish industry as fish flours, entrails and other cutted fish parts
- Mining industry
- Drilling
- Refinery
- Ceramic industry as clayey sludges, lime, glaze

Available on request: pumps with performances up to 48 bar and 9000 I/h and several body pump material configuration to get the best solution for each process.





### PUMP KEY CODE

1°	,	Mod	el								
F		Flang	ged								
		<b>2°</b>	Con	figuration							
		Ν	Mon	oblock							
		S	Join								
		H		oblock with		er					
	C	Τ		t with Hopp							
				Outlet P	Pressu	re [ba	r]				
			02	2							
			03 04	3							
			04	4 8							
				5°/6°/7°	Max	Capa	city [n	ո³/h]			
				2V5	2.5						
				005	5						
				010	10						
				020 026	20 26						
				020	40						
				060	60						
					8°/9°	Regi	ulatior	ı			
					V0*		d Varia				
						10°		er Sup	oply [kW]		
						E F	1,5				
						G	1,9 2,2				
						H	3				
							4				
						Μ	7,5				
						0	11				
							11°		or Poles		
							2	2			
							4	4			
								12°	Constructio		
								C	Cast Iron G2	5	
								S K	SS 304 SS 316		
									13°/14°/15°	Optional	
									000**	Standard	
F	Τ	S	08	2V5	V0*	F	2	S	000**		

(\*) Models with fix flow rate (Gear Reducer) available on request

(\*\*) To identify a Baseplate you have to fill in the position n°13 of the code, as follows:

For Cast-Iron pump, add letter "C" for Base-Plate in Iron material
For AISI 304 pump, add letter "S" for Base-Plate in AISI 304 material



### HYDRAULIC CHARACTERISTICS

											Cast Iron		SS 304		SS 316		Flow Rate +MTV* at Max Pressure		Max Backp		FS Series
Pu	mp	Мс	odel								Ľ						m³/h	RPM/1'	bar	psi	[kW / Poles]
F	S	0	2	2	۷	3	۷	0	Е	2	С	1	S			000	0,5 - 2,3	80 - 400	2	29	1,5 / 2
F	S	0	2	0	0	5	۷	0	Е	2	С	1	S	1	Κ	000	1 - 5	80 - 400	2	29	1,5 / 2
F	S	0	4	0	0	5	۷	0	G	2	С	1	S	1	Κ	000	1 - 5	80 - 400	4	58	2,2 / 2
F	S	0	8	2	۷	5	۷	0	G	2	С	1	S	1	Κ	000	0,5 - 2,5	80 - 400	8	116	2,2 / 2
F	S	0	8	0	0	5	۷	0	Н	2	С	1	S	1	Κ	000	1 - 5	80 - 400	8	116	3 / 2
F	S	0	2	0	1	0	۷	0	G	2	С	1	S	1	Κ	000	2 - 10	80 - 400	2	29	2,2 / 2
F	S	0	4	0	1	0	۷	0	Н	2	С	1	S	1	Κ	000	2 - 10	80 - 400	4	58	3 / 2
F	S	0	8	0	1	0	۷	0	I	2	С	1	S	1	Κ	000	2 - 10	80 - 400	8	116	4 / 2
F	S	0	3	0	2	0	۷	0	Ι	4	С	1	S	1	Κ	000	4 - 20	80 - 400	3	43,5	4 / 4
F	S	0	2	0	2	6	۷	0	Ι	4	С	1	S	1	Κ	000	5 - 26	80 - 400	2	29	4 / 4
F	s	0	4	0	4	0	v	0	М	4	С	1	S	1	Κ	000	8 - 40	80 - 400	4	58	7,5 / 4
F	S	0	2	0	6	0	V	0	0	4	С	1	S	1	Κ	000	12 - 60	50 - 250	2	29	11 / 4
	Joint (*) +MTR Models with fix flow rate ( Gear Reducer )																				

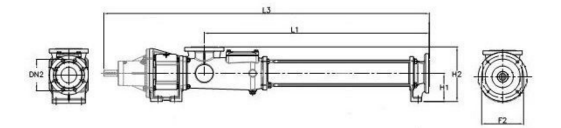
available on request

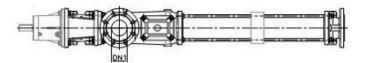
### PUMP HEAD MATERIAL

Material	C	S	K
Rotor	SS 420B	SS 304	SS 316
Stator	NBR-Perburan	NBR-Perburan	NBR-Perburan
Seals	Mech. Seal Sic/Sic/EPDM or Packing seal	Mech. Seal Sic/Sic/EPDM or Packing seal	Mech. Seal Sic/Sic/EPDM or Packing seal



#### DIMENSIONS





			FLA	NGE				
MODEL	L1	L3	DN1	DN2	F2	H1	H2	Kg
FS022V8	397	752	40	40	-	102	192	24
FS082V5 FS02005 FS04005	573	963	50	50	125	102	197	39
FS02010 FS04010 FS08005	704	1134	65	65	165	102	202	57
FS03020 FS08010	922	1436	80	80	215	143	278	106
FS02026	1002	1516	80	80	215	143	278	109
FS04040	1054	1628	100	100	215	155	312	161
FS02060	1354	1957	125	125	265	170	340	235

### ACCESSORIES (on request)

Probe & Thermoregulator	Baseplate	By pass
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Technical data can be changed without notice. TD\_Progressive\_Cavity\_Pump\_F\_Series\_Model\_S\_rev.0.1



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