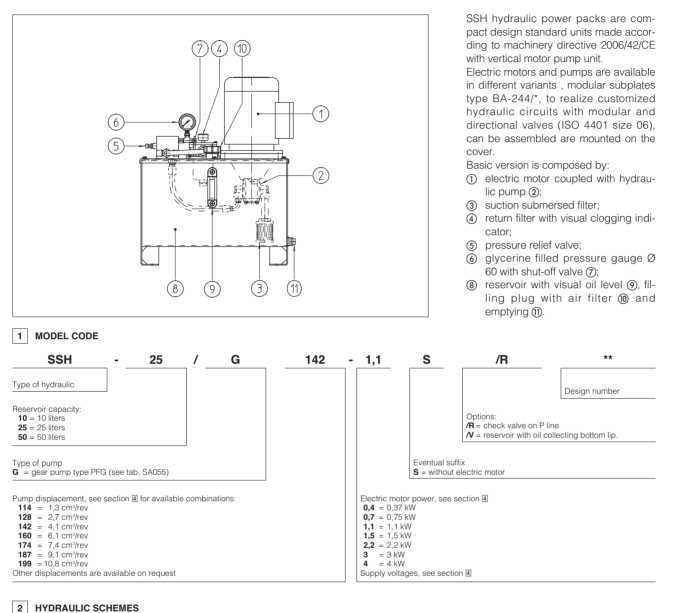
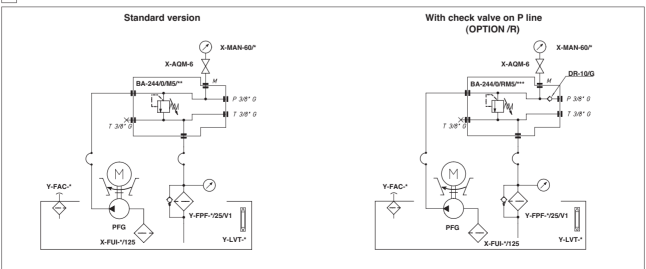


Table **L030-0/E**

Standard hydraulic power packs type SSH

vertical motor, submersed pump - reservoir capacity 10, 25 and 50 liters







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3 MAIN CHARACTERISTICS

Installation position	Horizontal: electric motor with vertical axis
Ports	Ports P and T at G 3/8"
Customized circuits	 Customized circuits can be easily realized by means of modular plates type BA-244/*, (see tab. SK290), modular valves size ISO 4401 size 06, solenoid valves and directional valves type DH*. In particular: assemble on the subplate BA-244/0/*** installed on the power-pack cover, the required number of intermediate multistation subplates BA-244/* (max 10 stations); modular control valves type HMP, HM, HS, HG, HC, HQ, HR, solenoid valves and directional valves type DH* can be mounted on these intermediate plates according to the requested hydraulic.
Fluid	Hydraulic oil as per DIN 51524535; for other fluids contact our technical office
Recommended viscosity	15 ÷ 100 mm²/s at 40°C (ISO VG 15 ÷ 100).
Fluid contamination class	ISO 19/16, achieved with in line filters at 25 μ m and \geq 75 (recommended)
Fluid temperature	-20°C +60°C (standard and /WG seals) -20°C +80°C (/PE seals)
Ambient temperature	from -20° C to + 70° C

Note: On the SSH-10 -HPU- the return filter is not present.

4 HYDRAULIC CHARACTERISTICS

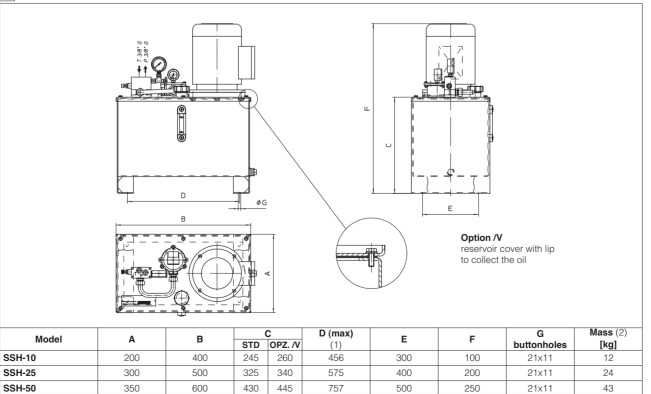
Model	Pump type	Flow rate at 1450 rpm and 7 bar [l/min	Maximum pressure [bar] with motor's power:							
			0,37 kW size UNEL 71 (1)	0,75 kW size UNEL 80 (1)	1,1 kW size UNEL 90 (1)	1,5 kW size UNEL 90 (1)	2,2 kW size UNEL 100 (1)	3 kW grandezza UNEL 100 (1)	4 kW grandezza UNEL 112 (1)	Capacity of reservoir [liters]
Motor Mass	-	-	7,5 Kg	9 Kg	13,5 Kg	14 Kg	23 Kg	23 Kg	30 Kg	-
SSH-10/G114	PFG-114	2	80 (3)	-	-	-	-	-	-	10
SSH-10/G128	PFG-128	3,7	45 (2)	-	-	-	-	-	-	
SSH-25/G114	PFG-114	2	-	160 (3)	-	-	-	-	-	
SSH-25/G128	PFG-128	3,7	-	90 (3)	130 (3)	180 (3)	-	-	-	25
SSH-25/G142	PFG-142	5,7	-	60 (2)	90 (3)	120 (3)	-	-	-	
SSH-25/G160	PFG-160	8,5	-	40 (2)	60 (2)	80 (3)	-	-	-	
SSH-25/G174	PFG-174	10,5	-	30 (2)	50 (2)	65 (2)	-	-	-	
SSH-50/G160	PFG-160	8,5	_	-	-	-	120 (3)	170 (3)	-	50
SSH-50/G174	PFG-174	10,5	-	-	-	-	100 (3)	130 (3)	-	
SSH-50/G187	PFG-187	13	-	-	-	-	80 (3)	110 (3)	150 (3)	
SSH-50/G199	PFG-199	15,2	-	-	-	-	70 (2)	90 (3)	120 (3)	

Electric motor is: three phases. 4 poles, closed and ventilated, construction shape B5, V 230/400 - 50/60 Hz (other voltages available on request).
 Pressure relief valves type BA-244/0/*M5/100 and manometers type X-MAN-60/100.
 Pressure relief valves type BA-244/0/*M5/210 and manometers type X-MAN-60/250

5 MAIN COMPONENTS

Model	UNEL size of electric motor	Coupling	Bell housing	Suction filter	Return filter	Cartridge of return filter	Filling cap
SSH-10/G	71	Y-GA-11	Y-LMC1G1	X-FUI-25/125	-	-	Y-FAC-30
SSH-25/G	80	Y-GA-21	Y-LMC2G1	X-FUI-25/125	Y-FPF-030/25/V1	SP-PF-030/A25	Y-FAC-70
SSH-25/G	90	Y-GA-41	T-LINIC2GT				
SSH-50/G	100	Y-GA-61	Y-LMC4G1	X-FUI-40/125	Y-FPF-100/25/V1	SP-PF-100/A25	Y-FAC-70
SSH-50/G	112	1-04-01					

6 DIMENSIONS [mm]



03/17

(1) The dimension refers to the assembly with the standard electric motor in the biggerst size (see section (4)) (2) The mass refers to the unit without electric motor and without oil.

