

SPECIAL HAND PUMP - SSH series

Max. Working Pressure 700 Bar/10,000 psi, Dual Speed Two Stage



SSH550S



SSH350S



SSH1000D



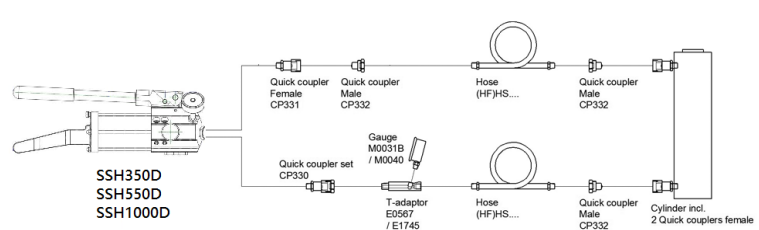
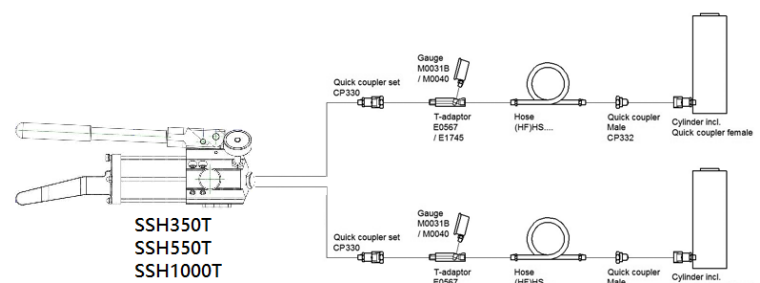
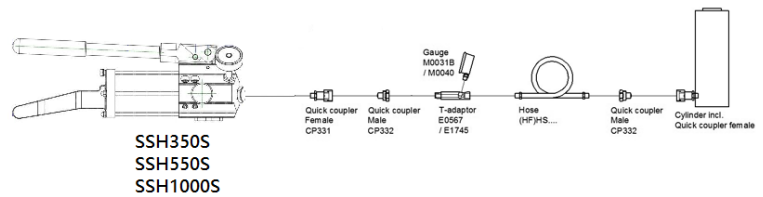
SSH550T

FEATURES:

- ✓ Sealed Oil Reservoir
- ✓ Dual-speed models
- ✓ Could be operated in any directions
- ✓ Large 3/8" pressure port for max. flow
- ✓ Max. working pressure 700 bar
- ✓ Special design with aluminum alloy construction as much light weight is ideally for easy portability and maneuvering.
- ✓ The sealed oil reservoir design allows the hand pumps to be operated at all angles without the risk of air contamination and oil spills.
- ✓ The best optional hand pumps allow for sub-sea operation.
- ✓ Unique design of triangle hand-held base is easy to carry & operate.

Three different configuration:

- S: Single-port hand pump is used for one single-acting cylinder
- T: Twin-port hand pump is used for two single-acting cylinders simultaneously.
- D: Double-acting hand pump is used for one double-acting cylinder.
- ✓ Use in combination with hydraulic accessories.



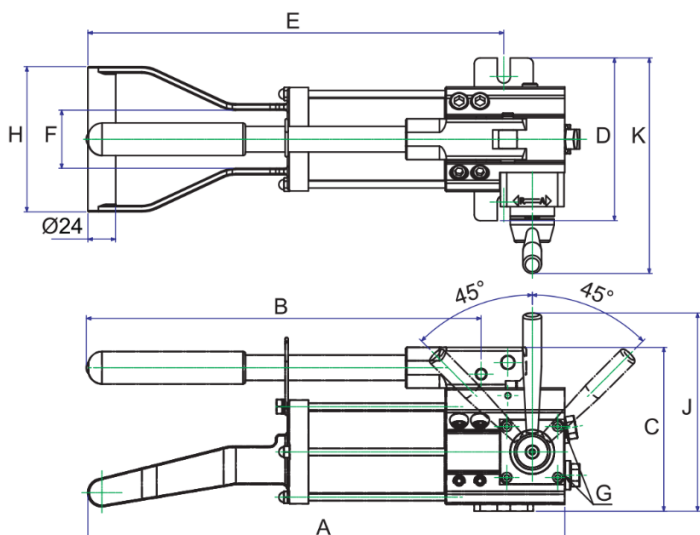
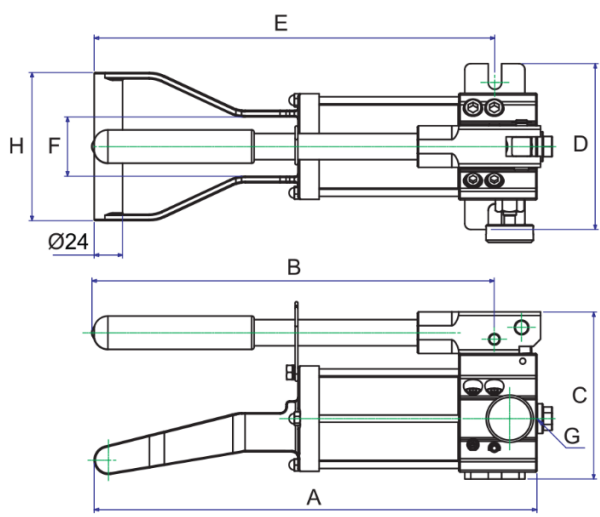
SPECIAL HAND PUMP - SSH series

✓ Hand Pump sets for Single-port configuration includes:

- 1 x SSH350S Pump Unit
- 1 x 0-1,000 bar Gauge
- 1 x 3/8" Port Gauge Adaptor
- 1 x Hydraulic hose ; 1.8 m Length with two couplers
- 1 x Instruction Manual
- 1 x Molding Case

✓ Hand Pump sets for Twin-port configuration includes:

- 1 x SSH350T Pump Unit
- 2 x 0-1,000 bar Gauge
- 2 x 3/8" Port Gauge Adaptor
- 2 x Hydraulic hose; 1.8 m length with two couplers
- 1 x Instruction Manual
- 1 x Molding Case



Technical Specifications:

Model	Pressure Bar		Usable oil Cap	Oil volume per stroke cc		A	B	C	D	E	F	G Oil Port Thread			H	J	K	Weight
	1st stage	2nd stage		cc	1st stage	2nd stage	mm	mm	mm	mm	mm	inch	mm	mm	mm			
SSH350S							374			338.5					-	-	4.4	
SSH350T	20	700	350	5.8	0.9	421	340	140	140	363.5	50	3/8"NPT	125	-	-	6.2		
SSH350D						411				358.5				171	185	5.3		
SSH550S						494				458.5				-	-	6		
SSH550T	20	700	550	5.8	0.9	541	463	140	140	483.5	50	3/8"NPT	125	-	-	7.1		
SSH550D						531				478.5				171	185	5.5		
SSH1000S						694				658.5				-	-	6.6		
SSH1000T	20	700	1000	5.8	0.9	741	568	140	140	683.5	50	3/8"NPT	125	-	-	8.3		
SSH1000D						731				678.5				171	185	7.7		

SSH=Special Steel Hand Pump, Following figures stands for the usable oil capacity (cc),

S=Single-port outlet, T=Twin-port outlet, D=Double acting