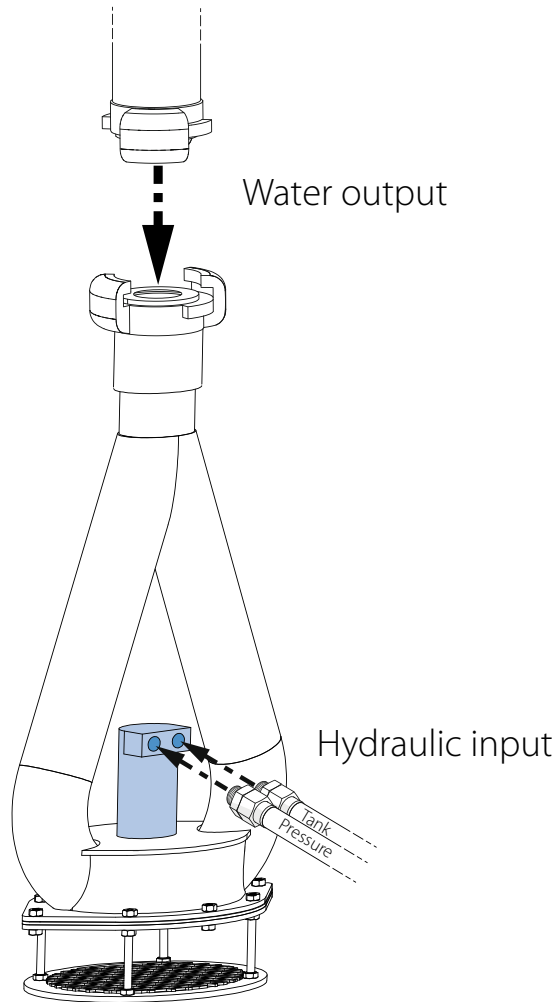


DYNASET

POWERED BY HYDRAULICS



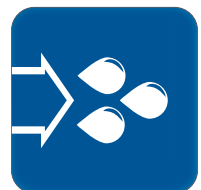
CONNECTION PORTS		HSP 600 /5-38	HSP 1500 /5-40	HSP 2600 /5-50	HSP 4000 /5-100	HSP 7000 /5-169	HSP 10000 /5-200	HSP 16000 /5-317
Pressure line	P	BSP 1/2"	BSP 1/2"	BSP 1/2"	BSP 1/2"	BSP 3/4"	BSP 3/4"	BSP 1"
Tank line	T	BSP 1/2"	BSP 1/2"	BSP 3/4"	BSP 3/4"	BSP 3/4"	BSP 3/4"	BSP 1"
Overflow		-	-	-	-	BSP 3/8"	BSP 3/8"	BSP 3/8"
Water output		2"	3"	3"	5"	5"	6"	8"

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QUICK GUIDE

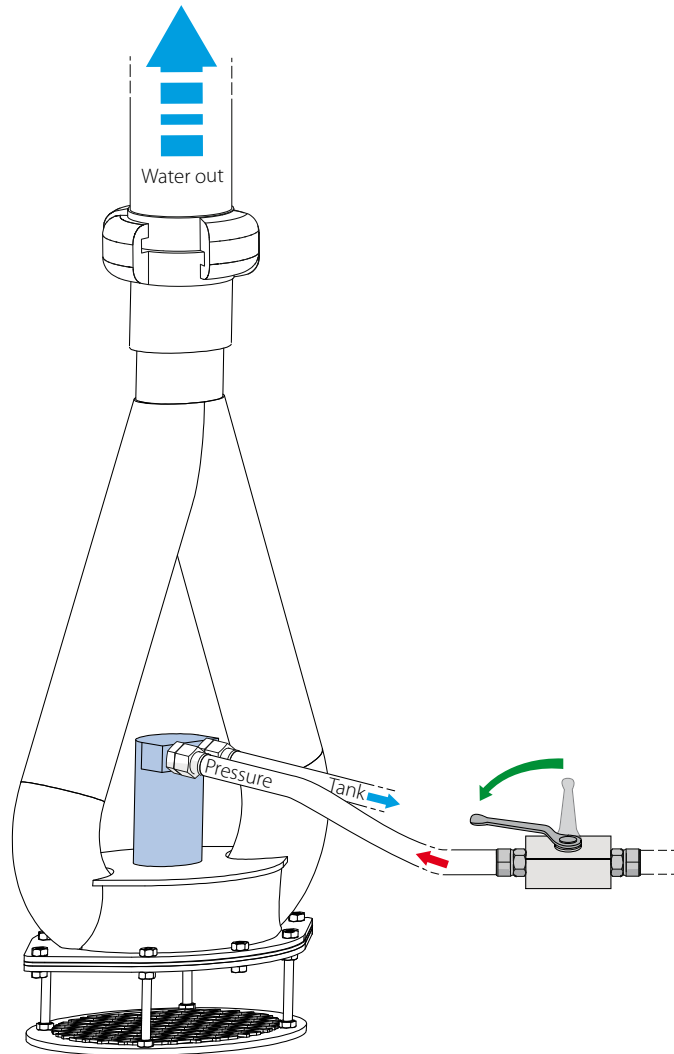
HYDRAULIC SUBMERSIBLE PUMPS



HSP 600
HSP 1500

HSP 2600
HSP 4000

HSP 7000
HSP 10000
HSP 16000



The HSP pump is started by opening the hydraulic control valve.

		HSP 600 /5-38	HSP 1500 /5-40	HSP 2600 /5-50	HSP 4000 /5-100	HSP 7000 /5-169	HSP 10000 /5-200	HSP 16000 /5-317
HYDRAULIC POWER REQUIREMENTS								
Oil flow max.	l/min (gpm)	38 (10.03)	40 (10.56)	50 (13.20)	100 (26.42)	169 (44.62)	200 (52.83)	317 (83.69)
Pressure max.	bar (psi)	260 (3771)	180 (2611)	250 (3626)	250 (3626)	350 (5076)	350 (5076)	350 (5076)
HYDRAULIC FLUID REQUIREMENTS								
Viscosity	cSt	10-200 / optimum 25-35						
Temperature *	° C (° F)	max. 70 (158)						
Filter ratio	µm	25 or better						

* Depending on hydraulic fluid. Read more on user manual chapter 6.2 "Hydraulic fluids".

READ THE DETAILED SAFETY, OPERATING AND INSTALLATION INSTRUCTIONS FROM THE USER MANUAL!

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