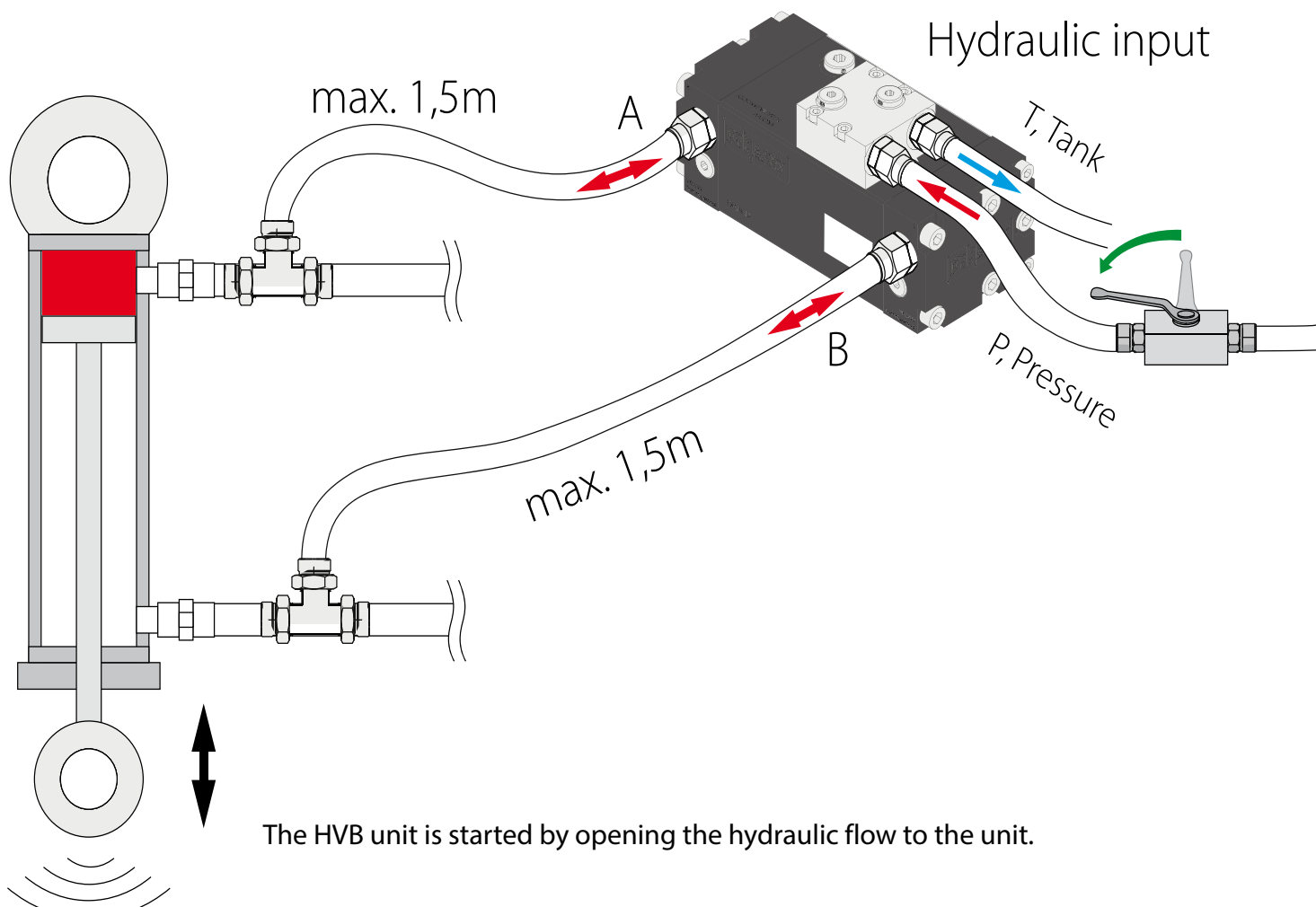


CONNECTION PORTS		HVB 350/9-40	HVB 350/18-60	HVB 350/27-90
Hydraulic input	P	BSP 1/2"	BSP 1/2"	BSP 1/2"
Tank line	T	BSP 1/2"	BSP 1/2"	BSP 1/2"
Pressure output	A	BSP 1/2"	BSP 1/2"	BSP 1/2"
Pressure output	B	BSP 1/2"	BSP 1/2"	BSP 1/2"

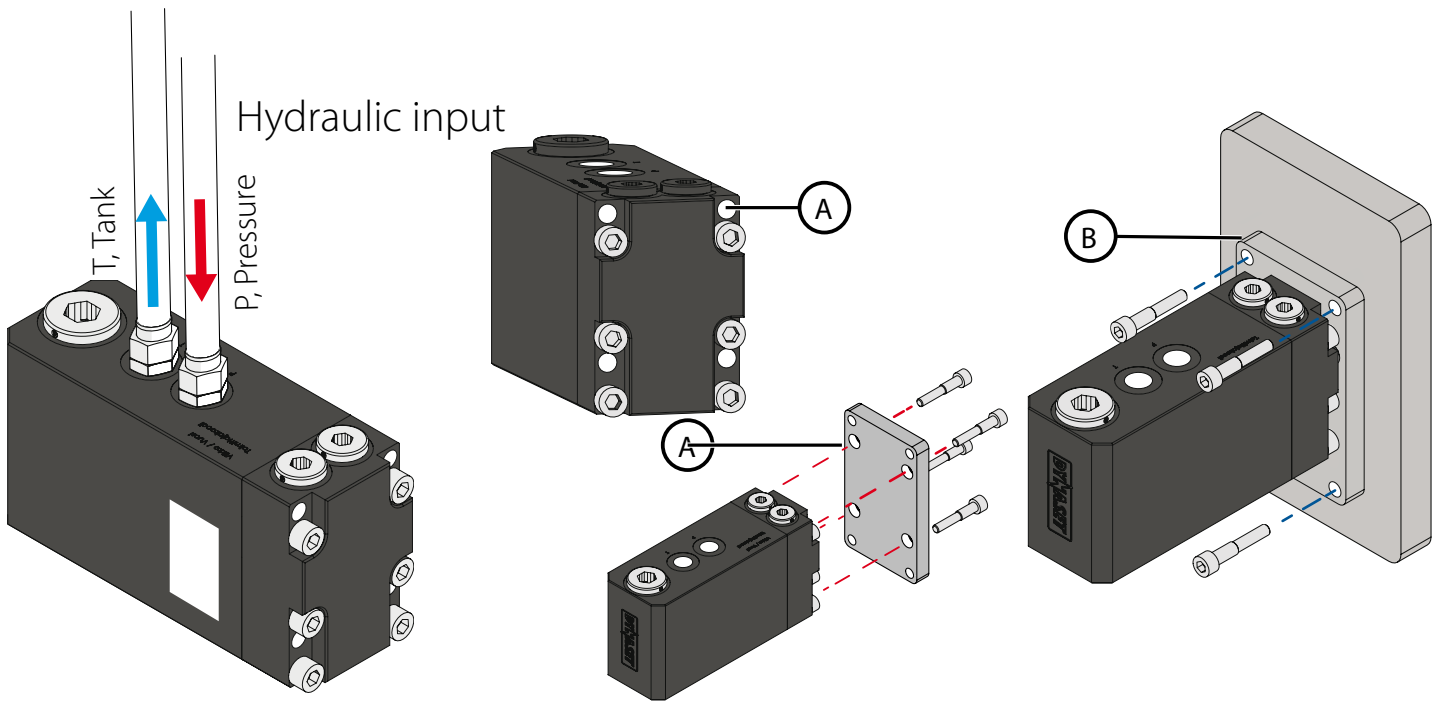




		HVB 350 /9-40	HVB 350 /18-60	HVB 350 /27-80
HYDRAULIC POWER REQUIREMENTS				
Maximum flow	l/min (gpm)	40 (10.6)	60 (15.8)	80 (21.1)
Maximum pressure	bar (psi)	350 (5076)	350 (5076)	350 (5076)
HYDRAULIC FLUID REQUIREMENTS				
Viscosity	cSt	10-200 / optimum 25-35		
Temperature *	°C (°F)	max. 70 (160)		
Filter ratio	µm	25 or better		

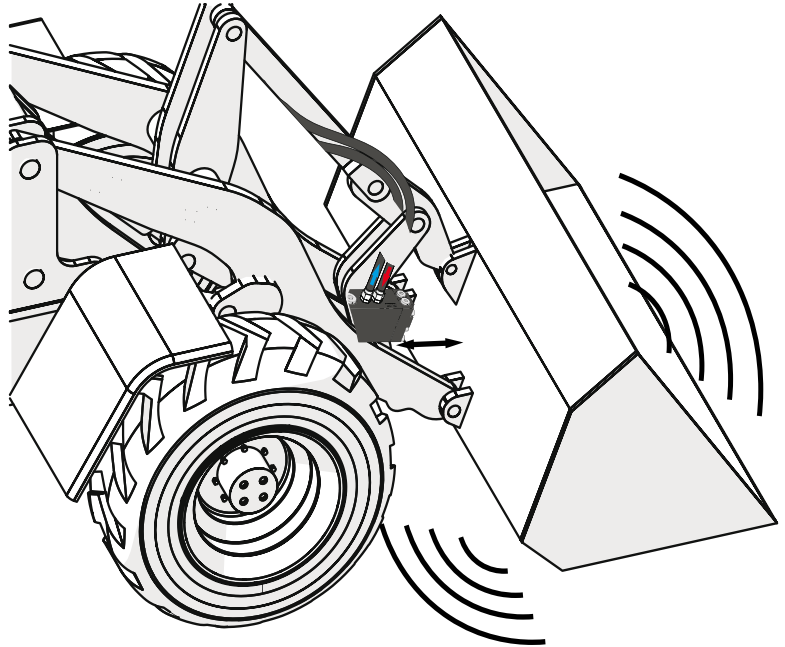
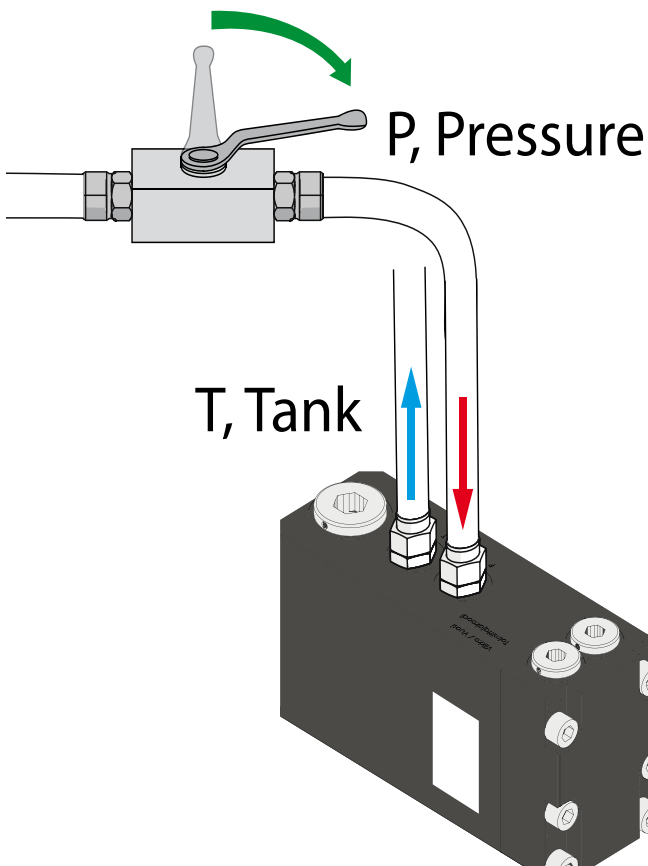
* Depending on hydraulic fluid. Read more on user manual chapter 6.2 "Hydraulic fluids".

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



		HVD18/55-24	HVD70/35-100
CONNECTION PORTS			
Hydraulic input	P	BSP 1/2"	BSP 1"
Tank line	T	BSP 1/2"	BSP 1"
BOLT SIZE			
A		M10 x 80	M14 x 90
B		M10	M16

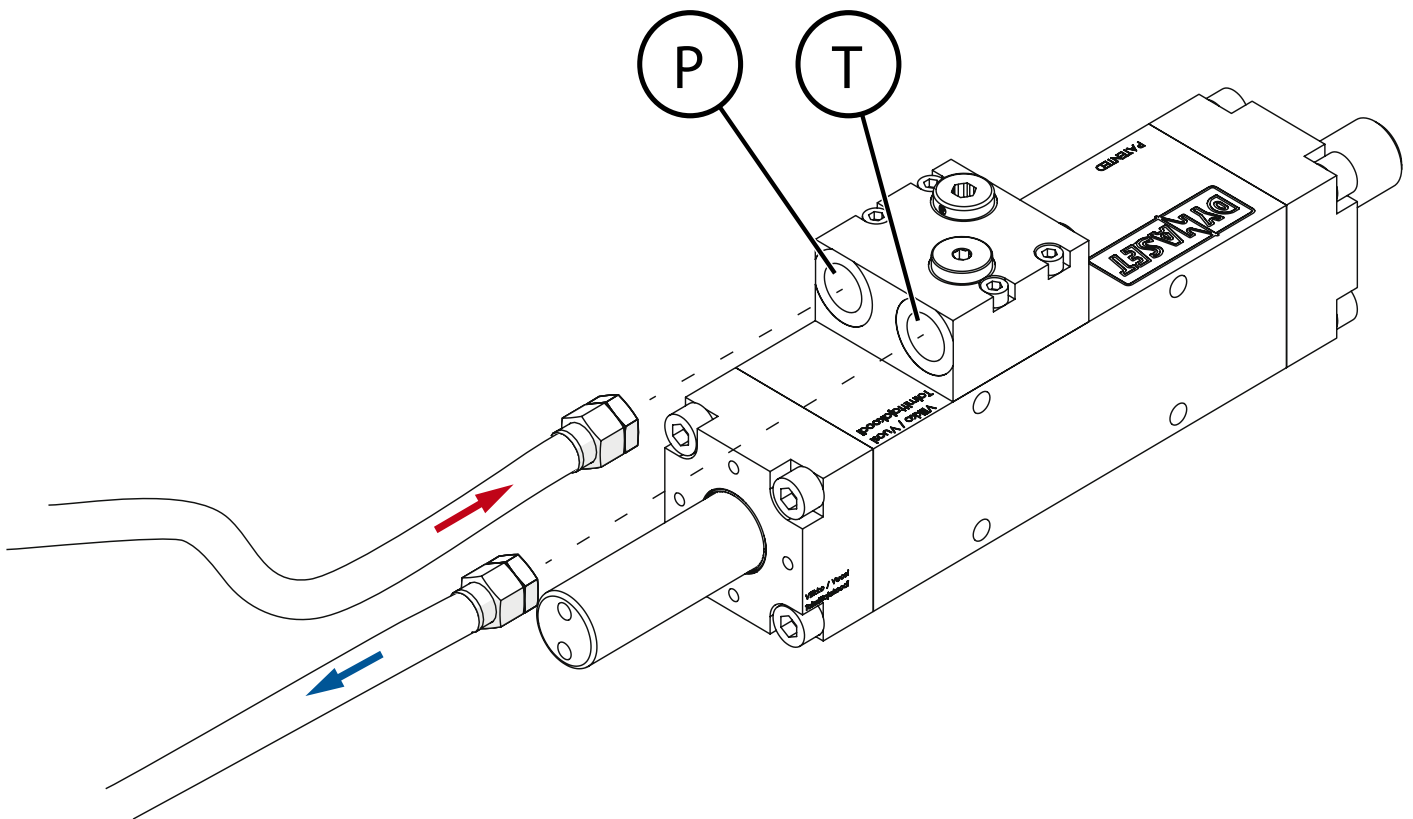




The HVD unit is started by opening the hydraulic flow to the unit.

		HVD 18/55-24	HVD 70/35-100
HYDRAULIC POWER REQUIREMENTS			
Maximum flow	l/min (gpm)	24 (6.3)	100 (26.4)
Maximum pressure	bar (psi)	210 (3046)	210 (3046)
HYDRAULIC FLUID REQUIREMENTS			
Viscosity	cSt	10-200 / optimum 25-35	
Temperature *	° C (° F)	max. 70 (160)	
Filter ratio	µm	25 or better	

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

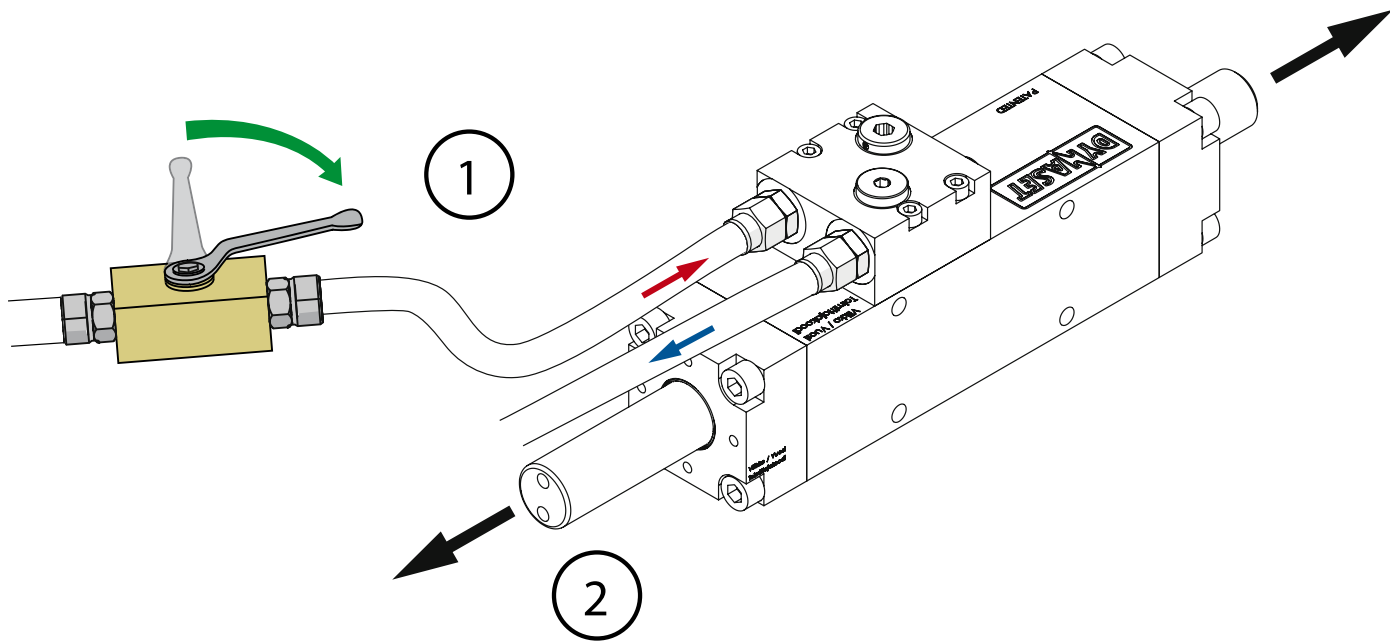


CONNECTION PORTS		HPW 55/30-80
Pressure line	P	BSP 1/2"
Tank line	T	BSP 1/2"

QUICK GUIDE
HYDRAULIC REVERSAL CYLINDER



11/18
 rev 1.0



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

HRC 55/30-80		
DISCHARGE CHARACTERISTICS		
Axial force max.	kN	16
Oscillation speed max.	Hz	5
Oscillation length.	mm (in)	80 (3.15)
HYDRAULIC POWER REQUIREMENTS		
Maximum flow	l/min (gpm)	45 (11.8)
Maximum pressure	bar (psi)	210 (3000)
HYDRAULIC FLUID REQUIREMENTS		
Viscosity	cSt	10-200 / optimum 25-35
Temperature *	° C (° F)	max. 70 (160)
Filter ratio	µm	25 or better

Gallons are U.S. liquid gallons

* READ MANUAL CHAPTER "6.2. Hydraulic fluids".

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