



- ① Pilot valve (2nd stage)
- ② Pressure compensator (1st stage)

- A** System pressure port SAE 1 1/4", 6000psi
- B** Suction port SAE 2 1/2", 3000psi
- L1** Two drain ports M26x1.5; one supplied plugged
- L2** M18x1.5-12deep supplementary drain, or blend plug. Must be drained in addition to **L1** if the pump is installed with the shaft input end pointing upwards.
- L3** Oil filling 1 1/16-12UNF-2B or bleed plug. Must be drained in addition to **L1** if the pump is installed with the shaft input end pointing downwards.
- MA** Gauge port G1/4"-12.5deep
- X1** G1/4"x12.5-deep; Option for an Additional Pilot Valve and/or Discharge Valve of the pressure compensator

Control	Direction of rotation	Input	Output
to + Vmax	Right hand rotation	B	A

▽ PVXS-180M04R001R01S_V_DF000A00000000000000000010

DIN 314 DIN 140	~	▽	▽	▽	Tolerierung DIN 7167	
DIN ISO 1302	roht	12.5	3:2	0.8	Allgemeintoleranz DIN 7168-m-A	
Datum 05.09.2005					Maßstab	
Gez. Anne Loch					Werkstoff compl. Modelcode see above	
Gepr.					Benennung	
Zust. Datum Name					1:2.5	
Änderung					INSTALLATION OF PVXS-180... with ..DF000A0..-Control (radial)	
erstellt mit AutoCAD-GENIUS						
Blatt					HC 056062058000	
Zeilungs-Nummer:					1 Bl.	
Ersatz für					Ersatz durch	

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