



- A,B System port
- L1,L2 Drain port
- L3 Ventilation port for vertical mounting
- L3.1 Air bleeding port
- L5 Oil filling plug
- L8 Air bleed port
- MA/MB Gauge port- system pressure
- ML Gauge port of case pressure
- Xp Remote port for flow decrease ($P_{xp} = \max(P_A, P_B) / 4,5$)

- 1 Basic motor
- 2 Cover plate
- 2.1 Shuttle valve
- 3 Cover plate
- 3.1 Shuttle valve
- 4 4/2 Directional valve (provided by customer)
- 5 Flushing block
- 5.1 Low pressure relief valve
- 5.2 Flushing flow shuttle valve

○ = external ports open
 ⊖ = external ports connected
 ⊗ = external ports closed

THE REPRODUCTION, DISTRIBUTION, AND UTILIZATION OF THIS DOCUMENT, AS WELL AS THE COMMUNICATION OF ITS CONTENTS TO OTHERS WITHOUT EXPLICIT AUTHORIZATION IS PROHIBITED. OFFENDERS WILL BE HELD LIABLE FOR THE PAYMENT OF DAMAGES. ALL RIGHTS RESERVED IN THE EVENT OF THE GRANT OF A PATENT, UTILITY MODEL, OR DESIGN. (PER ISO 16016)

MVWS-250M07B501R02SV0AZP000A00000025740410

DIN 3141 DIN 140		~	▽	▽	▽	Tolerierung DIN 7167 Allgemeintoleranz DIN 7168-m-A	
DIN ISO 1302		roh	12,5/	3,2/	0,8/	erstmalig/einmalig für Fertigungsauftrags-Nr.	
		Oberfläche verbleibt im Anlieferzustand			MPS72623/HC806174000102		
Datum		24.04.2008		Maßstab		Werkstoff compl. Modelcode see above	
Gez.		Anne.Loch		Benennung		HYDRAULIC CIRCUIT MVWS-250..	
Gepr.				1:1		with special DF-Control	
Änderung						HC026174000102 Blatt of 1	
erstellt mit AutoCAD-GENIUS				Zeichnungs-Nummer:		1 Bl.	
				Ersatz für		2	
				Ersetzt durch			