



P-22066

PUMP GP 2.8,5+17.160.S (20-CP48)

Web version manual

For complete version
contact Bygging-Uddemann:
info@bygging-uddemann.se



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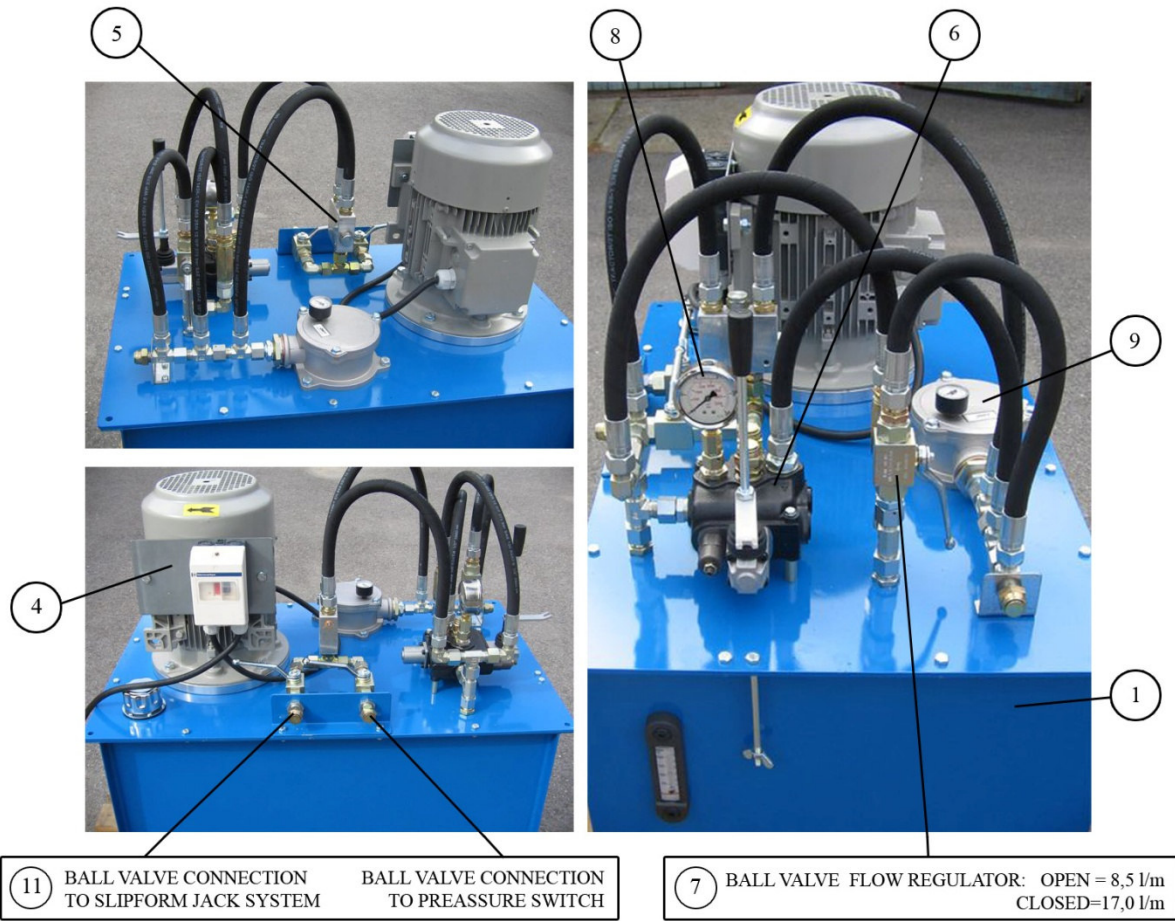
1. BRIEF SPECIFICATION

- 1.1 Hydraulic flow 8,5l/min or 17 l/min**
- 1.2 Max. pressure 160 kp/cm² (16 MPa).**
- 1.3 Electric motor 380 V, 50 Hz, 5,5 kW at 1450 r.p.m.
Rated current is 12,5 A at 380 V.**
- 1.4 Oilpumps: 2 Nos Gear pumps on the same drive shaft**
- 1.5 Tank volume: 120 litres**
- 1.6 Hydraulic oil of good quality corresponding to 32 centistoke at 40°C.**
- 1.7 The pump GP2.8,5+ 17.160.G is designed to be used together with the Bygging-Uddemann slipform jacks.**
- 1.8 Max. amount of jacks:**

Type	601	250 pcs
"	T6BU	120 "
"	R72	35 "



2. MAIN COMPONENTS OF THE PUMP



P-22067

2.1 Electric motor (4)

2.2 Oil pump (2 & 3)

2.3 Oil reservoir (1)

2.4 Operating valve (6)

2.5 Pressure guided return valve (5)

2.6 Return line oil filter (9)



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