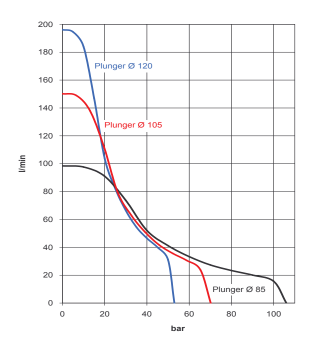
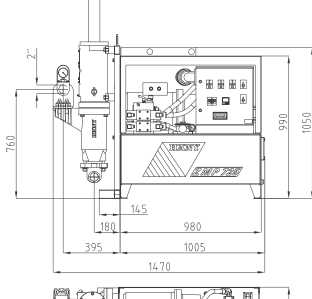
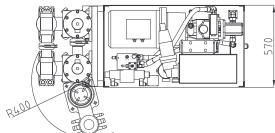
## Data sheet

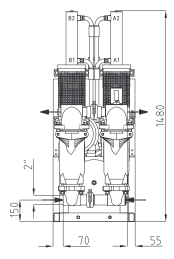


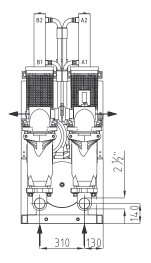
## ZMP 725V

Plunger Ø	mm	85	105	120
Capacity, max. $(W/C = 1)$	m³∕h	5.9	9	11.7
Volume per stroke 100%	I	1.4	2.1	2.8
Pressure, max.	bar	100	68	50
Pressure, min.	bar	5	4	3
Low pressure with option "low pressure controle valve"		2	1.5	1
Particle size, max.	mm	8		
Oil content	I	140		
Motor rating 50 Hz 60 Hz	z kW z kW	9.2 10.5		
Weight	kg	820		
Cooling water connection	BSP	1⁄2"		
Cooling water consumption	l/min	5 - 6		
Discharge	BSP	2"		
Suction	BSP	2" / 2½"		









GROUTING SYSTEMS

## **GROUT PUMP ZMP 725V**

The ZMP 725V is a vertical double acting plunger pump, consisting of two ZMP 700 pump modules powered by a special hydraulic system. Due to the unique design of this system, the back or suction stroke is always carried out at high speed. The advantage of the fast suction stroke is that the grout passes the suction valve of the pump at relatively high velocity. Thus, heavy particles which tend to settle on the suction valve during the working stroke will be flushed away and the valve is always kept clear. Mixes with low water/cement ratios and sand particles of up to 8 mm in size do not create any problems.

Different plunger sizes are available to cover the largest possible pressure and capacity range with only one pump. The plunger units can be exchanged within minutes. The ZMP 725V is equipped with precise pressure and flow control valves which allow stepless pre-setting of both maximum pressure and flow independently. Whenever the pre-set pressure is reached, the pump automatically stops and maintains that pressure without fluctuations to ensure complete filling of the grout hole. Pressures as low as 1 bar can be pre-set with the low pressure control valve (optional).

The hydraulic power pack is especially designed to power the grout pump ZMP 725V. It comprises a power compensated variable flow hydraulic pump, safety valve, pressure and flow control valve, filter contamination gauge as well as temperature and oil level gauge. The automatically controlled variable flow hydraulic pump keeps the power consumption to a minimum, thus preventing the oil from excessive heating. For continuous operation and warm climatic conditions the hydraulic power pack is provided with a water connection for the cooling of the hydraulic oil.

Simple operation, easy maintenance and cleaning, high quality and safety standards are some of the outstanding features of this pump. The vertical arrangement allows space saving installations in confined areas such as container plants etc.

## **OPTIONAL:**

**STROKE COUNTER** (re-settable)

LOW PRESSURE CONTROL VALVE

PLUNGER UNIT 85 mm PLUNGER UNIT 105 mm PLUNGER UNIT 120 mm

**REMOTE CONTROL** "ON - OFF" with 50 m of cable

**REMOTE CONTROL** "ON - OFF" + Flow Control with 50 m of cable

**RADIO - REMOTE CONTROL** Function "ON - OFF", range 50 – 100 m

**RADIO - REMOTE CONTROL** Function "ON - OFF" + Flow Control, range 50 – 100 m



GROUTING SYSTEMS