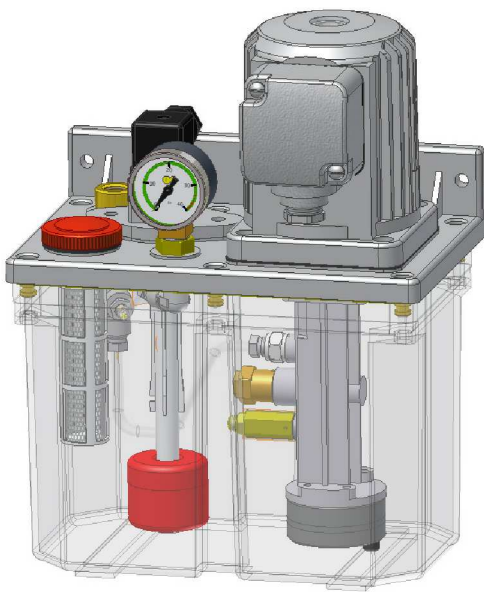


GE11-12-13

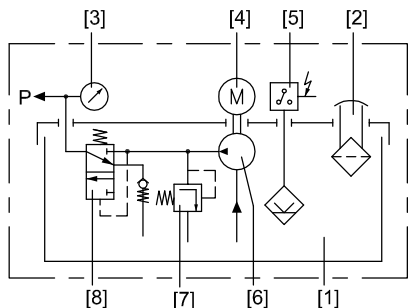
OIL Lubrication Groups

Single line system

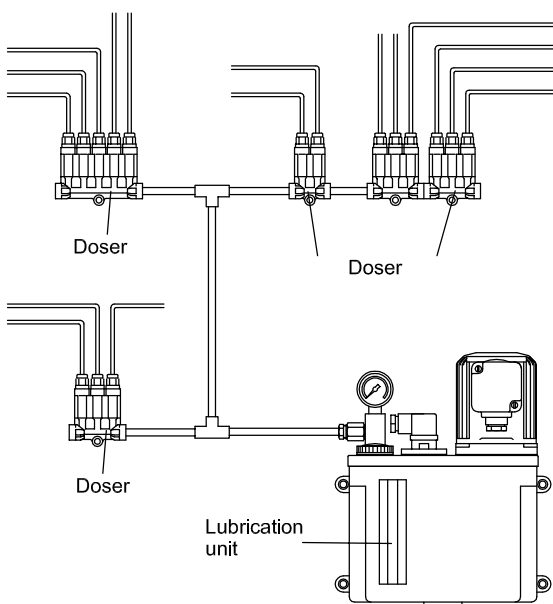
142.200.000



Hydraulic diagram



- | | |
|-------------------------|----------------------------|
| 1-Tank | 6- Gear pump |
| 2- Filling cap - Filter | 7- Pressure limiting valve |
| 3- Pressure gauge | 8- Relief valve |
| 4- Electric motor | P = Pressure outlet |
| 5- Level switch | |



Application

As an intermittent operation unit to feed volumetric dosing meters in single-line systems.

The basic execution includes a motor/gear pump unit, as well as the necessary valves to control the pressure and decompression cycles in the circuit.

Operation

The working control of these units is external (without control): programming by means of the machine automatism or external control (cnc, automatic device, etc...).

It can be equipped with an electrical level (minimum level control in the tank).

Technical characteristics

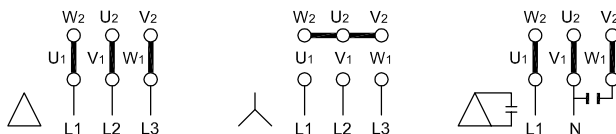
Gear pump

Lubricant	Mineral or synthetic oils
Viscosity	30 ÷ 1500 cSt
Flow	0,2-0,5 l/min
Maximum pressure	30 bar
Working temperature.....	+10°C ÷ +40°C

Electric motor

Voltage.....	230/400V	24VDC
Frequency.....	50/60Hz	
Power.....	100W (50Hz)	55W
Consumption.....	0,5A (50Hz)	2,5A
rpm.....	2800 (50Hz)	2800
Service mode.....	S3 20%	*
Maximum operation time.....	5 min	
Máximo cycles/hour.....	20	

*Ratio between the operation time and the stop time: 1 min of operation time corresponds to 5 min stop time.

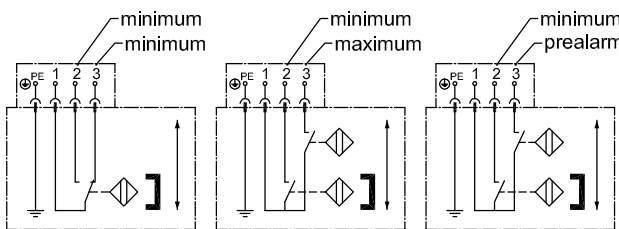


CAUTION!!!

THE FOLLOWING SAFETY MEASURES MUST BE TAKEN: DISCONNECT THE MAIN SWITCH BEFORE CARRYING OUT CONNECTION COUPLING.

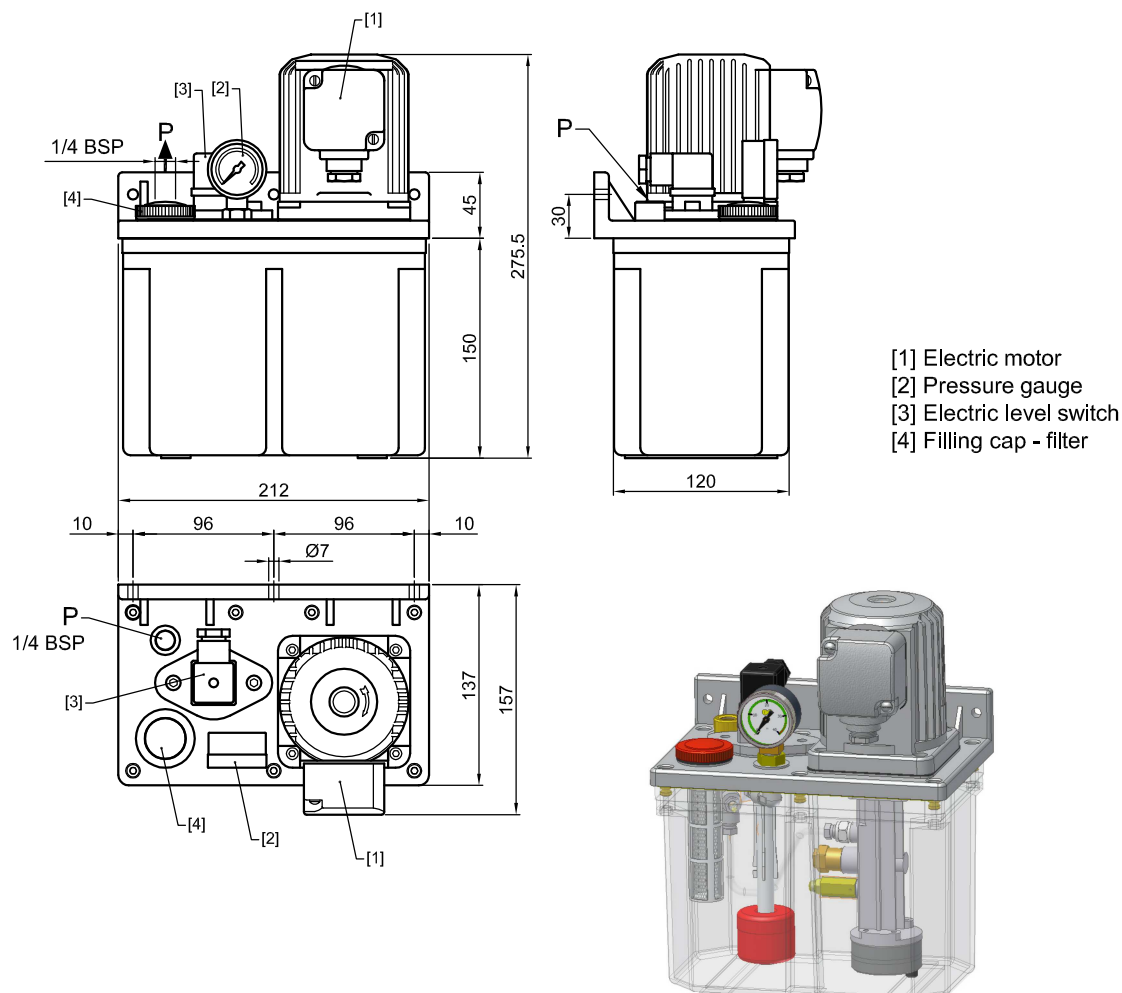
Electric level switch

Type of contact	Reed
Maximum switching voltage.....	230 VUC
Maximum switching consumption.....	max. 0,5 A
Power breakdown	max. 30 W
Connector.....	DIN EN 175301-803
Function	see diagram



Lubrication group for oil
 Single line system

GE11/B
 3L plastic
 142.000.000

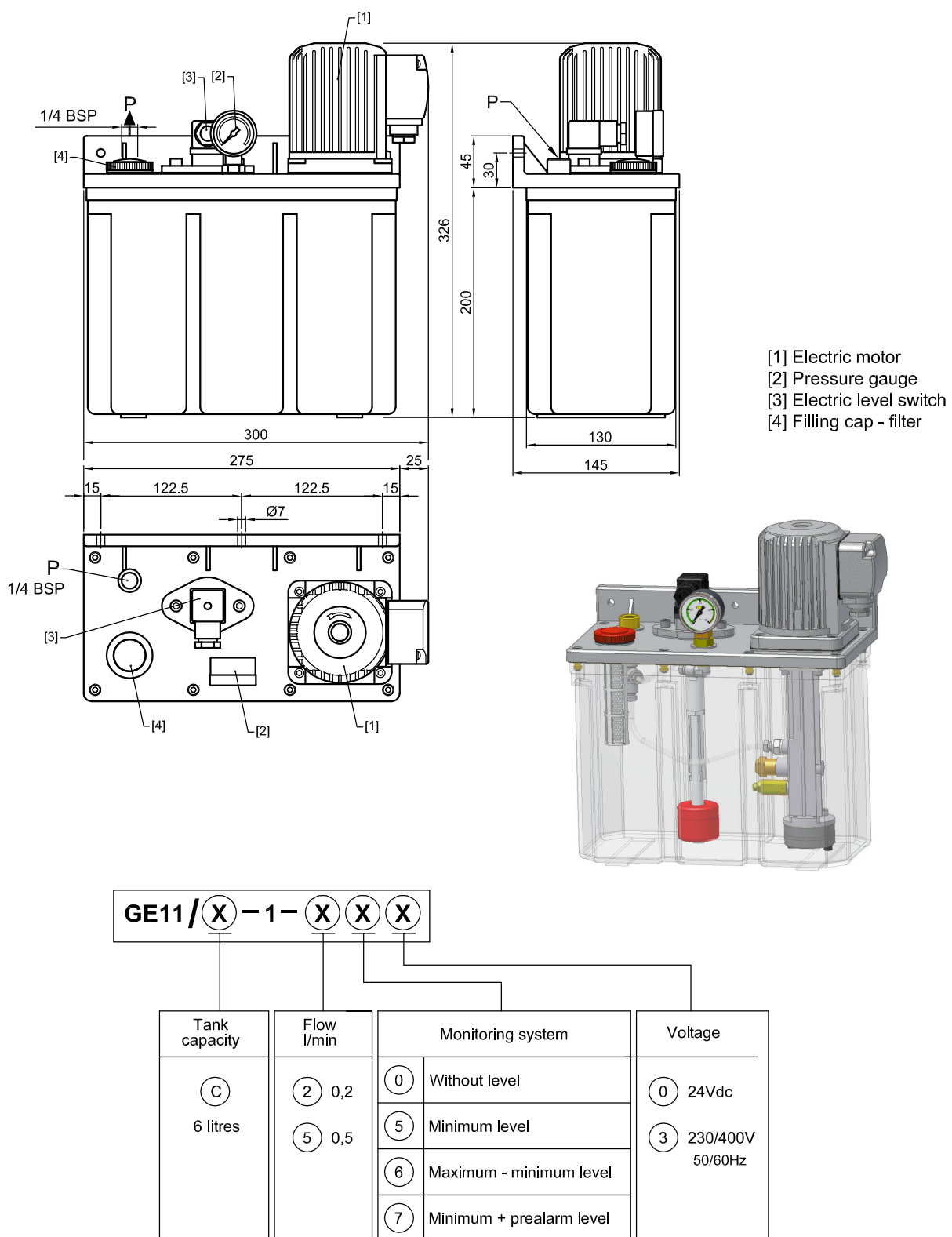


GE11 / (X) - 1 - (X) (X) (X)

Tank capacity	Flow l/min	Monitoring system	Voltage
(B) 3 litres	(2) 0,2 (5) 0,5	(0) Without level (5) Minimum level (6) Maximum - minimum level (7) Minimum + prealarm level	(0) 24Vdc (3) 230/400V 50/60Hz

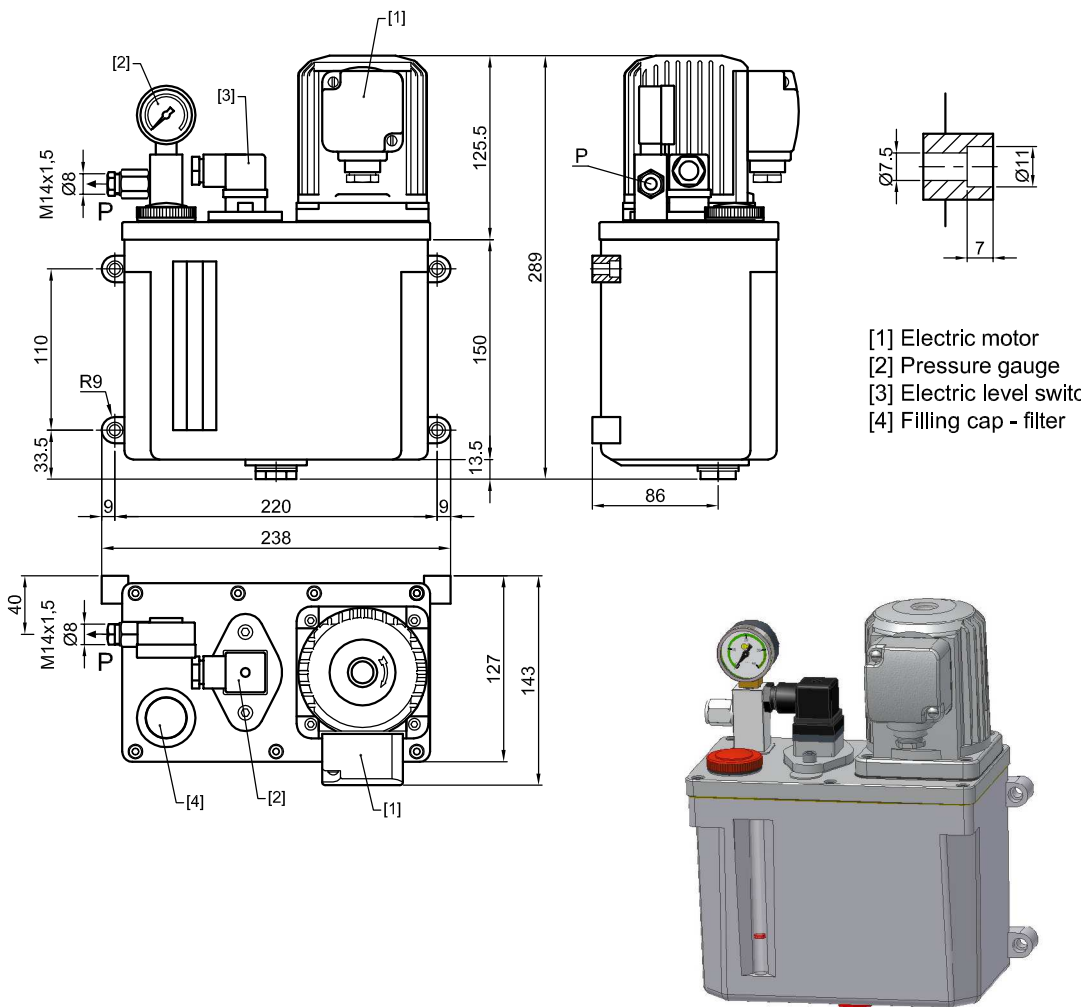
Lubrication group for oil
 Single line system

GE11/C
 6L plastic
 142.005.000



Lubrication group for oil
 Single line system

GE12/B
 3L aluminium
 142.400.000



GE12 / (X) - 1 - (X) (X) (X)

Tank capacity	Flow l/min	Monitoring system	Voltage
(B) 3 litres	(2) 0,2 (5) 0,5	(0) Without level (5) Minimum level (6) Maximum - minimum level (7) Minimum + Prealarm level	(0) 24Vdc (3) 230/400V 50/60Hz

Lubrication group for oil
 Single line system

GE13/C 6L metal
GE13/D 10L metal

142.500.000

