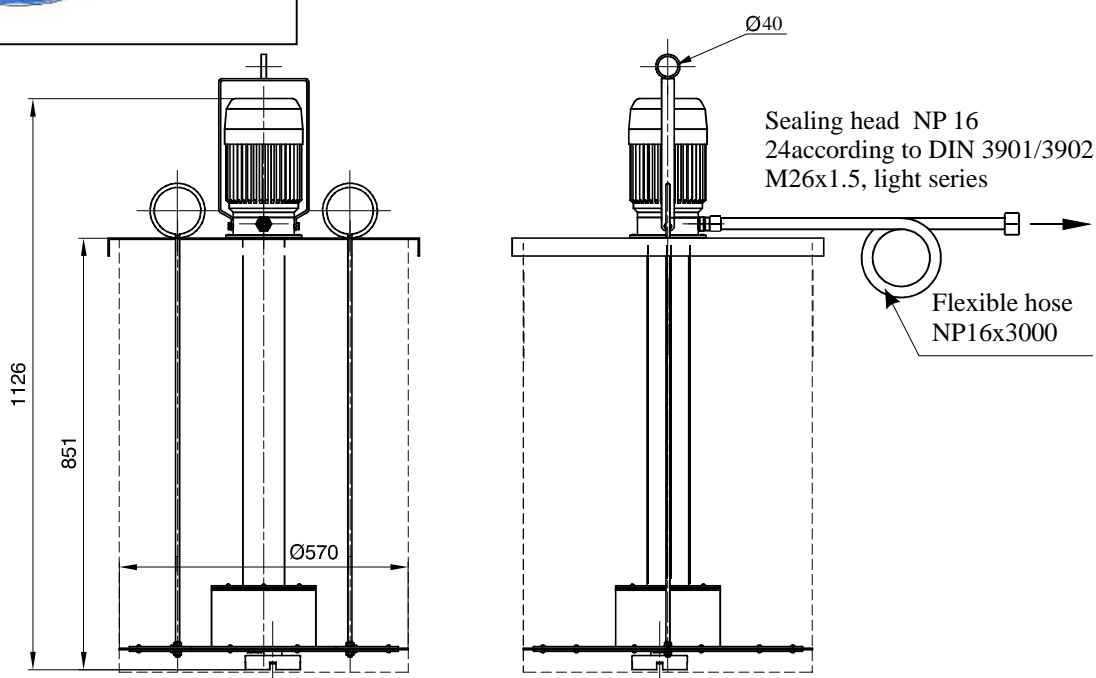


ELECTRIC DRIVEN PUMP FOR GREASE TRANSFER



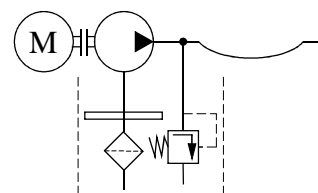
Electric driven pump type 10-4000 is applied for charging other pumps in centralized lubrication systems, as well as for lubricant transfer from one tank to another. It is suitable for operation in very hard working conditions (excavators for surface exploitation, iron plants, cement works). This gear pump is designed for operating with grease. The filter installed on intake line protects the pump and the whole system of impurities. The pressure relief valve installed on pressure line protects the pump of overload.

The pump is designed to be directly mounted to a standard grease barrel of 200dm³. The pump has a rubber hose 16x3000 mm, and the binding site for crane, for easier barrels replacement.



Ordering code		10 - 4000
Fluid	Grease	NLGI <3
	Temperature	-10 ; +60 °C
Displacement		6 dm ³ /min
Operating pressure		25 bar
Electric motor	Power	550 W
	Voltage	3x400V/50 Hz
	Speed	910 rpm
Masa		43 kg

SYMBOL



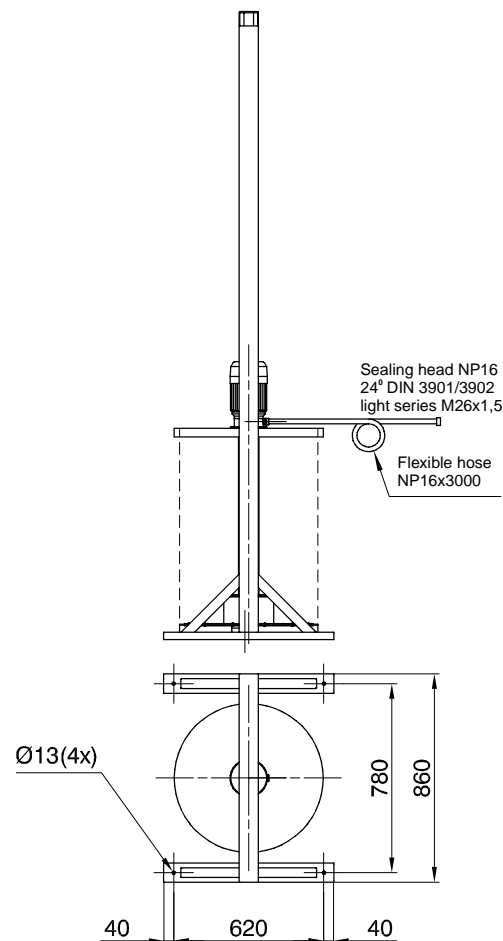
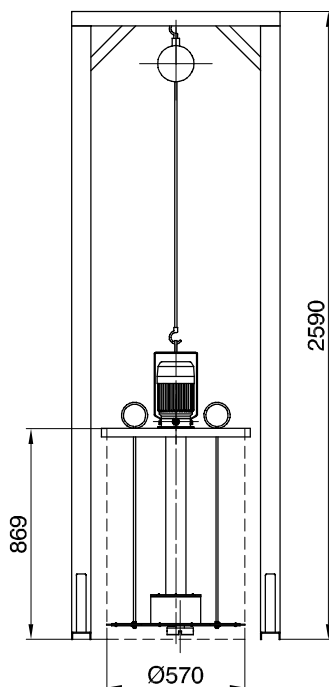
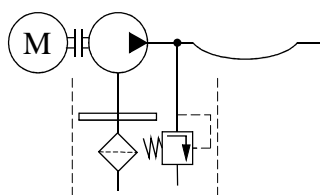
ELECTRIC DRIVEN PUMP FOR GREASE TRANSFER WITH CRANE



Electric driven pump type 10-4000/D is applied for charging other pumps in centralized lubrication systems, as well as for lubricant transfer from one tank to another. It is suitable for operation in very hard working conditions (excavators for surface exploitation, iron plants, cement works). This gear pump is designed for operating with grease. The filter installed on intake line protects the pump and the whole system of impurities. The pressure relief valve installed on pressure line protects the pump of overload.

The pump is designed to be directly mounted to a standard grease barrel of 200dm³. The rubber flexible hose 16x3000mm is included in complet. Pump has the crane and a base for easy handling (replacement of barrels).

SYMBOL



Ordering code	10 - 4000/D	
Fluid	Grease	NLGI <3
	Temperature	-10 ; +60 °C
Displacement	6 dm ³ /min	
Operating pressure	25 bar	
Electric motor	Power	550 W
	Voltage	3x400V/50Hz
	Speed	910 rpm
Mass	97 kg	



FLUIDOTEHNIC

SERBIA

36210 VRNJACKA BANJA

Rudjinci 175/A

tel/fax: +381 - 36 - 631 - 710

631 - 711

E-mail: office@fluidotehnic.com