ELECTRIC COMPACT UNIT (FOR SINGLE GREASE LUBRICATION)

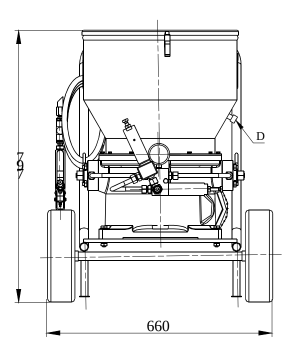
This device is generally uses in repair shops. It is suitable for operation in very hard working conditions (excavators for surface exploitation, iron plants, cement works). The tank is filled through the port "D" using the charging pump (with cone 24° DIN3901/3902 M26x1,5). This is recommended to avoid particles and air in lubricant. The piston pump is available in three variants regarding flow and working pressure. It is equipped with pressure gauge and pressure relief valve to prevent the overload. For lubrication of gear unit of the pump use hypoid oil . The oil level must be equal to down edge of filling port "A". For discharging use the port "B".

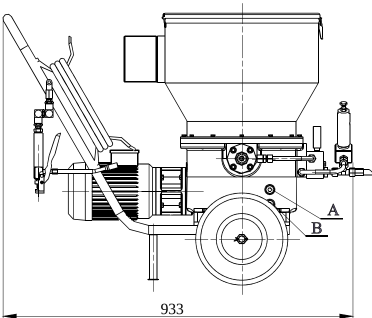
This compact unit automatically maintains the set lubricant pressure. The electric motor is started and switching off automatically by electric signal from pressure switch.

The device is equipped with hose (5m long) and lubrication gun with head for lubrication JUS M.C4.613. The length of the electric supply cable is 10m.

The device is wheeled and easily movable.







Code	Flow	Max	Fluid			Electric motor			Tank	Mass
	cm ³ /min	bar	Grease	Oil	Temperature	Power	Speed	Voltage	Volume	
			NLGI	mm^2/s	⁰ C	kW	rpm	V	dm ³	kg
10-2300	500	130	<u><</u> 3	>32	-20;+60	1,1	1410	3x400/50Hz	50	97
10-2300/1	300	200								
10-2300/2	150	300								



SERBIA

36210 VRNJACKA BANJA

Rudjinci 175/A

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

631 - 711

E-mail: office@fluidotehnic.com