# Piston Pumps Series 600

## APPLICATION:

Transport of liquids with a wide range of contents and viscosities (grape mash, wine, vinegar, sediment). The pumps are self-priming up to 7 meters below their own level. There is a possibility for inlet/outlet. They are supplied with a device protecting from overloading of outlet pressure.

The pumps are made with stainless steel corpus components.



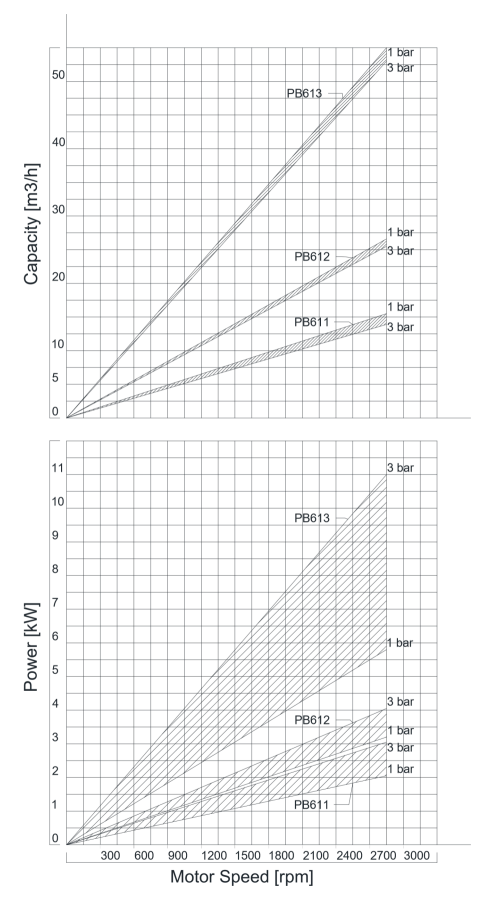
#### STANDARD EQUIPMENT:

Mobile piston pump. Equipped with two speed electric motors. Speed regulation: 1<sup>st</sup> or 2<sup>nd</sup> speed Pressure switch - protects the outlet pressure from overloading Reverse Valve - possibility of reversing on the inlet/ outlet Material AISI 304/ NBR Standard Inlet / Outlet: male union joints DIN 11851

### **OPTIONS:**

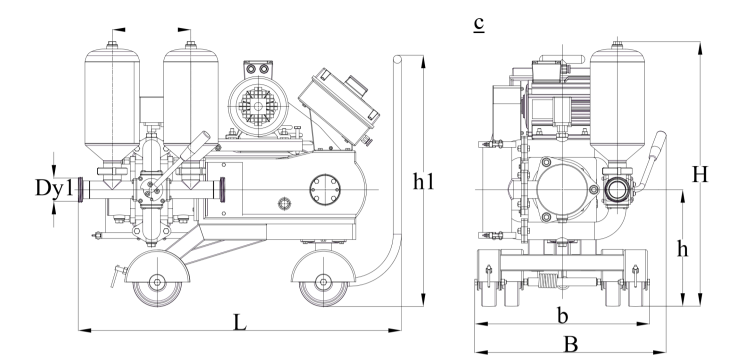
\*Ex-modification (with explosion proof single speed el. Motor without starter)
\*Inverter/Frequency control – Electrical variable speed
\*RC - Remote control (Full control) - Possible option only if the pump is completed with Inverter
Material AISI 316
Connection: Garolla, SMS, Macon, Clamp, etc.
\*Other Options on Request

Technical Parameters													
Model	Capacity	Nominal Pressure	Electric Motor		Compation	T		))(oight					
			kW	RPM	Connection	Temperature	Viscosity	Weight					
PB611	7/ 14 m³/h	3.0 bar	2.4/ 3.0	1420/ 2855	male union joints DIN 11851	+2 ÷ +85°C	up to 150 Pa.s	140 kg					
PB612	13/ 25 m³/h		3.2/ 4.0	1425/ 2845				210 kg					
PB613	25/ 50 m³/h		9.5/ 11.0	1425/ 2980				440 kg					



\*with fluid – water at temperature 20 °C. \*with pipes equal with pump's connections.

## Dimensions of the Piston Pumps Series 600



Dimensions, mm												
Model	Dy1	Dy2	L	В	Н	h	h1	С				
PB611	50	50	1000	590	810	365	780	240				
PB612	65	65	1145	680	1110	440	800	280				
PB613	80	80	1350	820	1180	465	785	330				