

DATA SHEET VERTICAL PROGRESSIVE CAVITY **PUMPS TYPE PB 10.06**

Code: P4680-00-FT

Date: April 2013

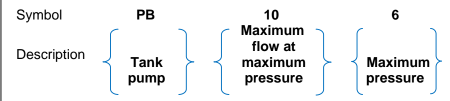
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1 Main use

Vertical pumps type PB 10.06 are progressive cavity pumps for tanks and are used on oil and gas fields in Romania to discharge oil and collected leaks.

2 Symbols

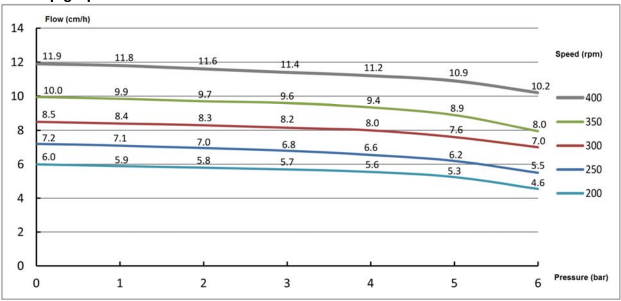
Pump type PB 10.06



3 Technical characteristics

Motor	5,5 kW / 400 ; 500 V / Ex.dll CT4
Motor speed	980 rpm
Pump speed	200-400 rpm
Belts type	XPA - 1600
Number of belts	3
Maximum discharge pressure	6 bar

4 Pump graph



The above diagram shows theoretical performance of this pump type and provides a good orientation when selecting a pump. Actual diagram related to a specific pump serial number is built during testing on the bench stand of that particular pump and is available with the delivery documents.

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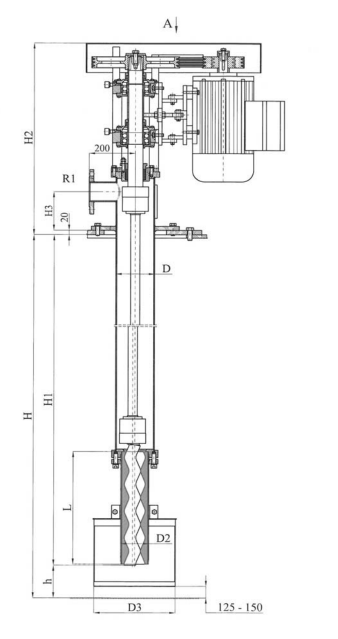
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5 Dimensions for installation



Туре	TANK PUMP - HEIGHT 4000 – 2000 mm											
	В	С	D	D2	D3	h	Н	H1	H2	H3	L	R1
PB10.06	440	750	168	121	350	208	4000	3792	860	173	285	Dn80/Pn16
							3500	3292				
							3300	3092				
							3000	2792				
							2700	2492				
							2300	2092				
							2000	1792				

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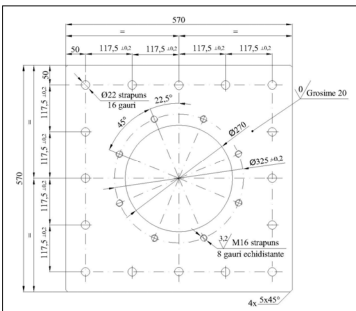


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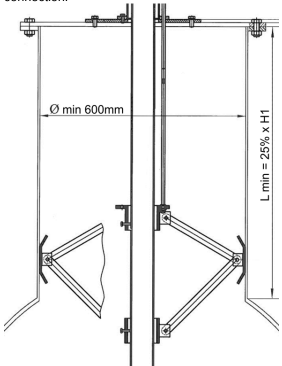
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Mounting plate(provided by CONFIND)

Important

1) If the pump is installed on a metallic container or tank that has the nozzle by which the pump is inserted with a diameter of at least 500 mm and a lenght of at least 25% of H1, the pump will be delivered with reinforced device on the connection.



- 2) If the filed situation does not ensure the requirement of 1st paragraph, the beneficiary will resolve the pump's reinforcement on location by its own.
- 3) If the pump is installed on a basin that does not have coupling nut (eg. concrete tank), the beneficiary will resolve the pump's reinforcement on location by its own.

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