

# Unitech Centrifugal Pumps Series 160 Models PC160K

#### APPLICATION:

Pumps of this type transport food, aggressive and other fluids pure from mechanical alloys. Find application in all areas of food, chemical, pharmaceutical and others industries, which requires specific hydro- transport and exist similar conditions.



### STANDARD EQUIPMENT:

Block pump – directly joined to the shaft of the electric motor.

On trolley with starter Material AISI 304

Standard Inlet / Outlet: male union joints DIN

11851

### **OPTIONS:**

**\*Se- modification (**eccentric protective cover on the engine)

Material AISI 316

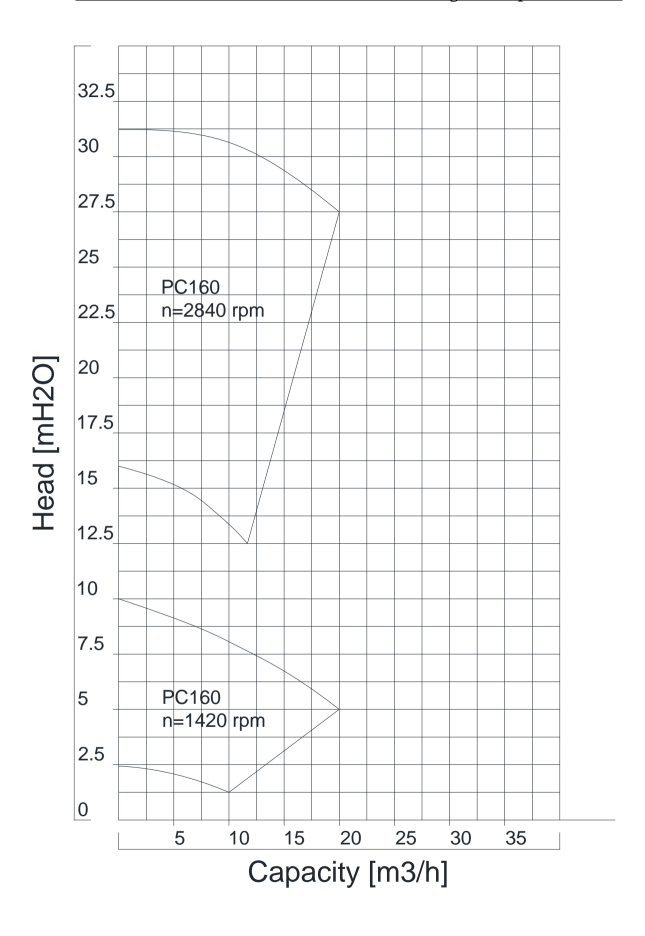
Connection: Garolla, SMS, Macon, Clamp, etc.

\*Other Options on Request

Technical Parameters											
Model	Capacity	Head	Electric Motor	Connection	Temperature						
PC160K	up to 20 m³/h	up to 3.0bar	up to 3.0kW	male union joints DIN	+2 ÷ +95°C						
PC161K	up to 100 m³/h	up to 5.0bar	up to 11.0kW	11851							



## Characteristic Curves of the Unitech Centrifugal Pumps Series 160

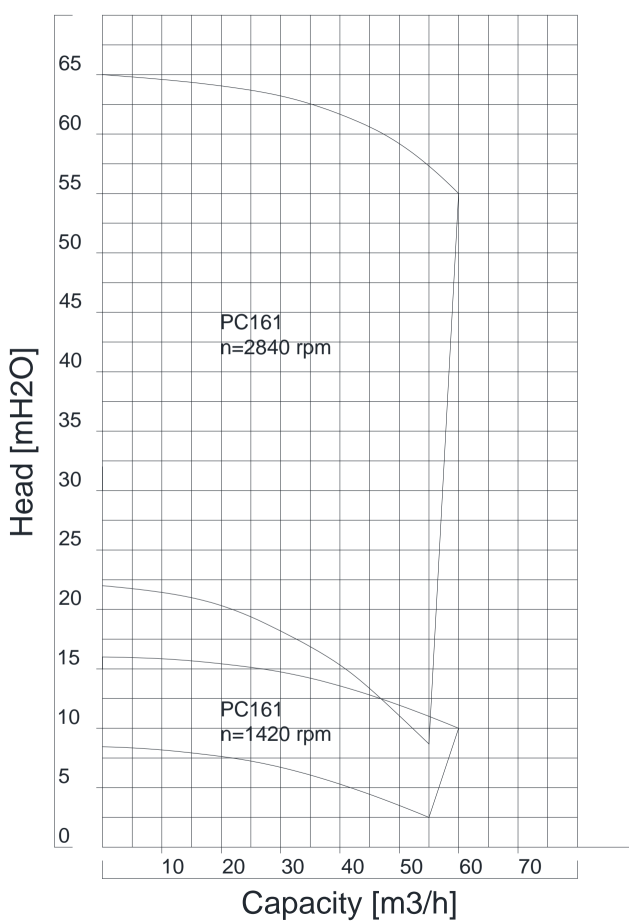


<sup>\*</sup>with fluid – water at temperature 20  $^{\circ}$ C.

<sup>\*</sup>with pipes equal with pump's connections.



## Characteristic Curves of the Unitech Centrifugal Pumps Series 161

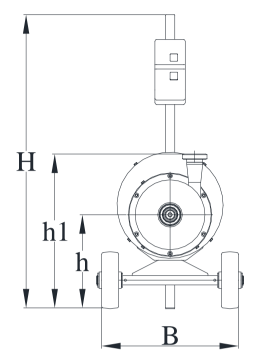


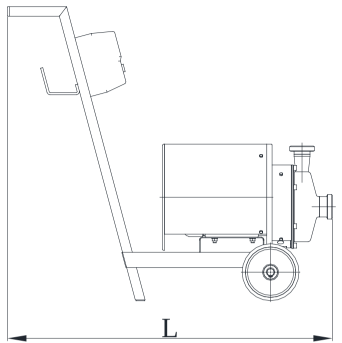
<sup>\*</sup>with fluid – water at temperature 20  $^{\circ}\text{C}.$ 

<sup>\*</sup>with pipes equal with pump's connections.



### Dimensions of the Centrifugal Pumps Series 160 Models PC160K





Dimensions, mm										
Model	Dy1	Dy2	L	В	Н	h	h1			
PC160K - 0.75/4	40 50	32 40 50	870	405	775	247	415			
PC160K - 0.75/2										
PC160K - 1.1/2										
PC160K - 1.5/2										
PC160K - 2.2/2										
PC160K - 3.0/2										
PC161K - 2.2/4	50 65 80	50 65 80	1100	455	775	320	545			
PC161K - 3.0/2										
PC161K - 3.0/4										
PC161K - 4.0/2										
PC161K - 5.5/2										
PC161K - 7.5/2										
PC161K - 11.0/2										

6600 Kardzhali , Bulgaria East Industrial Zone Post box 187 Tel: +35936166650 Fax: +35936166651

E-mail: <u>unitech@unitech.bg</u> Web: <u>www.unitech.bg</u>

