

# ADV 120 Vertical Centrifugal pump

The ADV 120 vertical centrifugal pump are high-performance pump for fixed installations with pump immersed directly in the tank and operated by a direct-drive electric motor (max 3000 rpm) for fast fluid drainage .





#### Technical data

Construction Materials	PP - PVDF
Max. Capacity	25 m3/h
Max Head	15.5 m
Max Temperature	PP 60°C - PVDF 90°C
Max Viscosity	500 cPs
Max.diameter of passing solids	6 mm
Intake / delivery connections	2" M x 1 1/2 " M - DN50X DN40 on request
Motor	2 HP 380V3/50Hz / 2800 rpm





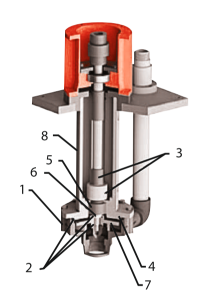
#### **Description**

Vertical centrifugal pump with bracket ADV 120 is made of thermoplastic materials (PP and PVDF) and are suitable to pump high corrosive liquids with solids. Pump series ADV are available with different column lenghts from 500 mm to 2000 mm.

The open impeller allows pumping even with very dirty liquids having viscosity of up to 500 cps (at 20°C) and small suspended solids.

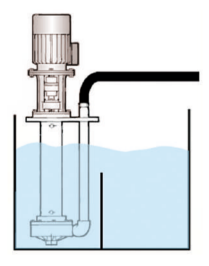
ADV 120 vertical centrifugal pump consists of a solid pump casing and a column fitted to the base plate plate supporting the lantern that in turn supports the electric motor. The direct-drive motor is connected by a flexible coupling on the pump shaft. The open impeller is fitted to the other end of the shaft that is supported by a radial bearing. This pump's special design allows the motor to be stripped without the need to disconnect the pump from the system

POS	DESCRIPTION	MATERIAL
1	PUMP HEAD	PP or PVDF
2	O-RING	EPDM or VITON
3	SHAFT COVERING GUIDE	PP or PVDF
4	COVER	PP or PVDF
5	BUSHING	PTFEC
6	WEAR BUSHING	A1 <sub>2</sub> O <sub>3</sub>
7	IMPELLER	PP or PVDF
8	COLUMN	PP or PVDF



#### **Installation**

ADV Vertical centrifugal pumps should only be installed with the shaft positioned vertically and the pump immersed in the tank. Suitable devices should be fitted to avoid dry running and /or the formation of a vortex and possible air suction. These pumps should only operate whilst filled. Running dry or with air bubbles can cause damage to the internal bushing





## **Application sectors**

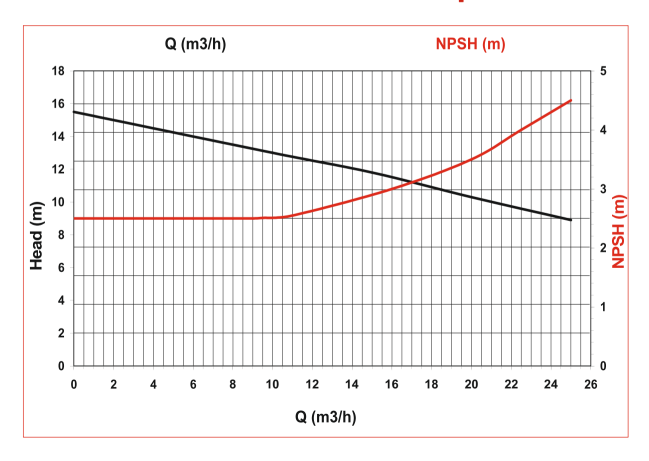
Chemical Industry, Galvanic & electronic Industry, Water Treatment Industry







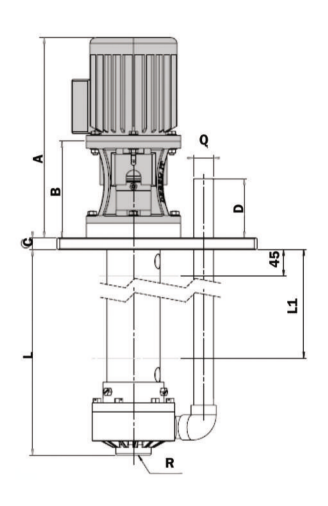
## Performance curves 2900 Rpm

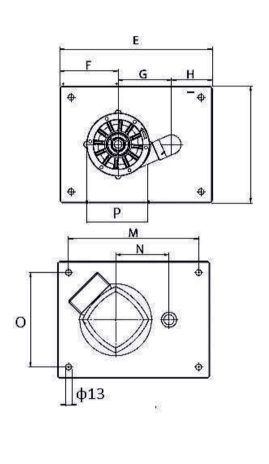




### **Dimensions**

Column length: 500 - 1250 mm





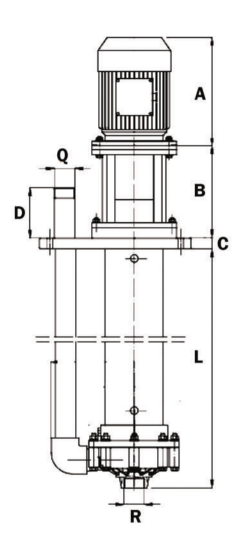
Motor Weight	17 kg
Column Weight L=500 mm	PP 15 Kg - PVDF 16 Kg
Column Weight L=800 mm	PP 19 Kg - PVDF 20 Kg
Column Weight L=1000 mm	PP 22 Kg - PVDF 23 Kg
Column Weight L=1250 mm	PP 24 Kg - PVDF 25 Kg

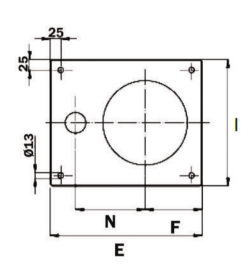
Pump Type HP B5	un	HP	un	un	un	un	UD	Dam						[	Dime	nsio	ns -r	nm-						
			Rpm	Α	В	L	С	D	E	F	G	н	1	М	N	0	Р	Q	R					
ADV 120	90	2.0	2800	446	220	500-1250	25	125	360	135	165	60	300	310	165	250	Ф203	1 1/2 "	2'					



### **Dimensions**

Column length : 1500 - 2000 mm





Motor Weight	17 kg
Column Weight L=1500 mm	PP 26 Kg - PVDF 27 Kg
Column Weight L=2000 mm	PP 28 Kg - PVDF 29 Kg

Pump Type Motor Flange HF B5	НР	Rpm	Dimensions -mm-											
				А	В	L	С	D	Е	F	I	N	Q	R
ADV 120	90	2.0	2800	255	220	1500- 2000	25	125	360	135	300	165	1 1/2 "	2'



# ADV 120 Vertical Centrifugal pump





#### **Production Plant - Greece**

Inofita Industrial area 59th km Nat.Road Athens - Lamia GR 320 11 Inofita Viotia, Greece Tel: +30 215 215 9520, +30 215 215 9580 email: sales@alphadynamic.eu www.alphadynamic.eu

#### Sales Office - England

Rockleigh House, 37 Burton Road Ashby de la Zouch , Leicestershire LE65 2LF - United Kingdom (UK) Registered in ENGLAND & WALES Registration number 09706219 email: sales@alphadynamic.eu www.alphadynamic.eu