# **APE**



## High head impeller

### **General characteristics**

High head impeller	
motor power	1.5 kW
poles	2
discharge	GAS 2"-DN32 horizontal
free passage	7 mm
max flow rate	9.5 l/s
max head	24.9 m

### **Electromechanical assembly**

Electromechanical assembly in GJL-250 cast iron, for submerged operation. Seal set comprising 1 (one) silicon carbide mechanical seal and 1 (one) lip seal. Ecological dry motor.

### **Applications**

Used for clear wastewater, rainwater and seepage containing small amounts of sand. The considerable manometric head makes these units suitable for irrigation and the fish processing sector.

### **Construction materials**

CaseCast iron EN-GJL 250ImpellerCast iron EN-GJL-250Nuts and boltsStainless steel - Class A2-70

Standard gasket Rubber - NBR

Shaft Stainless steel - AISI 420

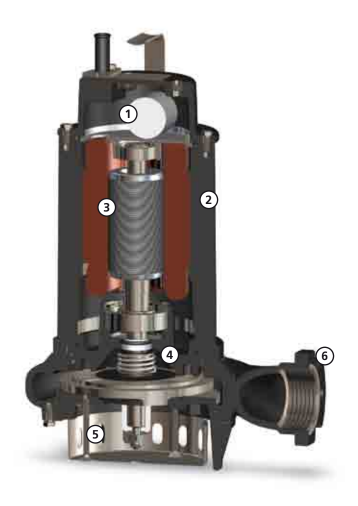
 $\begin{tabular}{lll} \textbf{Paint type} & Ecological bicomponent epoxy (medium thickness 80 $\mu m$) \\ \textbf{Set of standard mechanical seals} & One silicon carbide mechanical seal (SiC) and one lip seal \\ \end{tabular}$ 

### **Operating limits**

Maximum operating temperature $40\,^{\circ}$ CPH of treated fluid $6 \div 14$ Viscosity of treated fluid $1\,\text{mm}^2/\text{s}$ Maximum immersion depth $20\,\text{m}$ Density of treated fluid $1\,\text{Kg/dm}^3$ Maximum acoustic pressure $70\,\text{dB}$ max starts per hour $30\,$ 



## **APE**





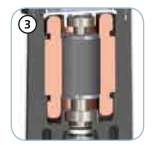
Capacitor/relay

Single-phase models with internal capacitor. Three-phase models with motor protection relay.



Structure

Constructed in GJL-250 cast iron.



Motor

Dry motor with thermal protections.



**Mechanical seals** 

One mechanical seal in silicon carbide (SiC) and one lip seal



Intake strainer

Intake strainer in stainless steel.



Discharge

Threaded, flanged discharge for the maximum ease of installation.

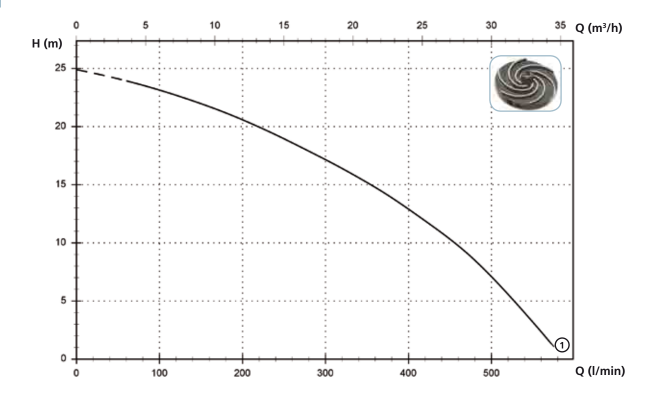


## **APE**

## Models with horizontal GAS 2" threaded - DN32 PN6 flanged discharge - 2 poles

### **Performances**

	l/s	0	1	2	3	4	5	6	7	8	9
	l/min	0	60	120	180	240	300	360	420	480	540
	m³/h	0	3.6	7.2	10.8	14.4	18.0	21.6	25.2	28.8	32.4
1) APE 200/2/G50H A0CM(T)/5	50	24.9	23.9	22.7	21.2	19.3	17.2	14.8	11.9	8.5	4.0



### **Technical data**

	V	Phases	P1 (kW)	P2 (kW)	Α	Rpm	Start	Ø	Free passage
① APE 200/2/G50H A0CM/50	230	1	-	1.7	10.6	2900	Dir	G 2"- DN32 PN6	7 mm
	V	Phases	P1 (kW)	P2 (kW)	А	Rpm	Start	Ø	Free passage
1) APE 200/2/G50H A0CT/50	400	3	-	1.7	3.8	2900	Dir	G 2"- DN32 PN6	7 mm



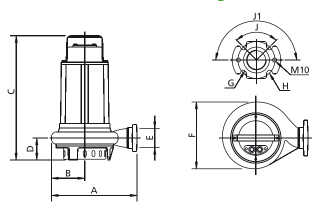


### **Versions available**

(Key to versions on page 16)

(Key to versions on page 16)																				
	Electrical variants									Cooling				Mechanical seals						
	N A E	T	T C	T C D	T C D T	T C D G T	T C G	T C S T	T C S G T	T S	T R	T R G	N	CC CCE	FT	C G F T	2SIC	SICM	SICAL	2SICAL
APE 200/2/G50H A0CM/50			•				•						•					•		
APE 200/2/G50H A0CT/50											•	•	•					•		

## **Overall dimensions and weights**



	Α	В	С	D	E	F	G	Н	J	J1	kg
APE 200/2/G50H A0CM(T)/50	285	110	410	75	G 2"	220	14	90	90°	180°	26

Dimensions in mm

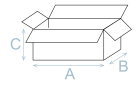
All weights and dimensions are indicative only

### **Packaging dimension**

	Α	В	C
APE 200/2/G50H A0CM(T)/50	475	285	235

Dimension in mm

All weights and dimensions are indicative only



### **Installations available**

