

# High head impeller

# **General characteristics**

High head impeller	
motor power	7,2 ÷ 10 kW
poles	2
discharge	GAS 2"- DN32 horizontal
free passage	10 mm
max flow rate	11.8 l/s
max head	58.3 m

### **Electromechanical assembly**

Electromechanical assembly in GJL-250 cast iron, for submerged operation. Seal set comprising 2 (two) silicon carbide mechanical seals installed in series in inspectable oil sump and 1 (one) opposed graphitealumina lip seal lubricated by the motor oil. Oil bath motor.

## **Applications**

All product images are indicative only

Used for clear and sandy wastewater, rainwater and seepage. The considerable manometric head guarantees excellent results for the creation of water features and decorative fountains; suitable for use in agriculture, irrigation and the fish processing sector.

> 40 °C 6 ÷ 14 1 mm<sup>2</sup>/s 20 m 1 Kg/dm<sup>3</sup> 70 dB 20

## **Construction materials**

Case Cast iron EN-GJL 250 Impeller Cast iron EN-GJL-250 Nuts and bolts Stainless steel - Class A2-70 Standard gasket Rubber - NBR Shaft Stainless steel - AISI 420 **Cooling jacket** Carbon steel or stainless steel AISI 304 Paint type Ecological bicomponent epoxy (medium thickness 150 µm) Set of standard mechanical seals Two silicon carbide mechanical seals (2SiC) and one carbon-aluminium oxide mechanical seal (AL)

### **Operating limits**

Maximum operating temperature
PH of treated fluid
Viscosity of treated fluid
Maximum immersion depth
Density of treated fluid
Maximum acoustic pressure
max starts per hour









Motor

Oil-bath motor with thermal protections.



#### **Mechanical seals**

Two mechanical seals in silicon carbide (2SiC) and one mechanical seal in alumina graphite (AL) for maximum reliability even in heavy-duty applications.



Oil sump Large oil sump to guarantee longer mechanical seal lifetime.



# Anti-clogging system

The special design of the hydraulic part ensures the expulsion of suspended solids and prevents fouling of the impeller.



Intake strainer Intake strainer in stainless steel.



#### Discharge

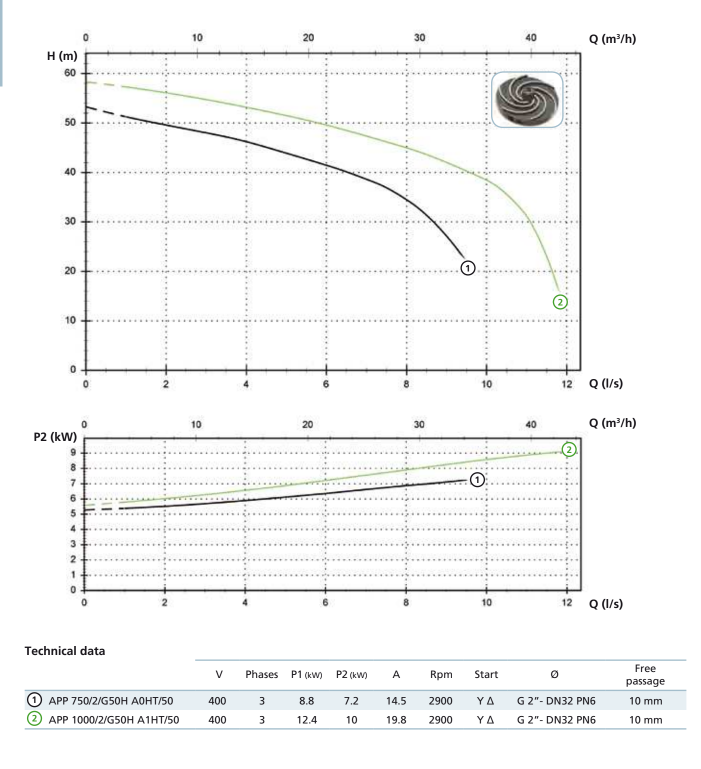
Threaded, flanged discharge for the maximum ease of installation.



# APP

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

#### Performances



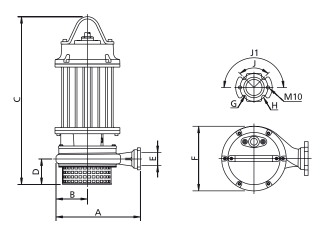


# APP

# Versions available

(Key to versions on page 16)	Electrical variants										Coc	ling		Mechanical seals						
	N A E	Т	T	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
APP 750/2/G50H A0HT/50		٠								٠			٠							•
APP 1000/2/G50H A1HT/50		٠								٠			•							•

# **Overall dimensions and weights**



	А	В	С	D	E	F	G	Н	J	J1	kg
APP 750/2/G50H A0HT/50	355	135	650	45	G 2″	270	14	90	90°	180°	90
APP 1000/2/G50H A1HT/50	355	135	650	45	G 2″	270	14	90	90°	180°	96

C 415 415

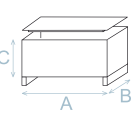
Dimensions in mm

All weights and dimensions are indicative only

# **Packaging dimension**

	A	В	
APP 750/2/G50H A0HT/50	725	445	
APP 1000/2/G50H A1HT/50	725	445	
Dimension in mm	All wei	ghts and dii	me

weights and dimensions are indicative only



# Installations available

