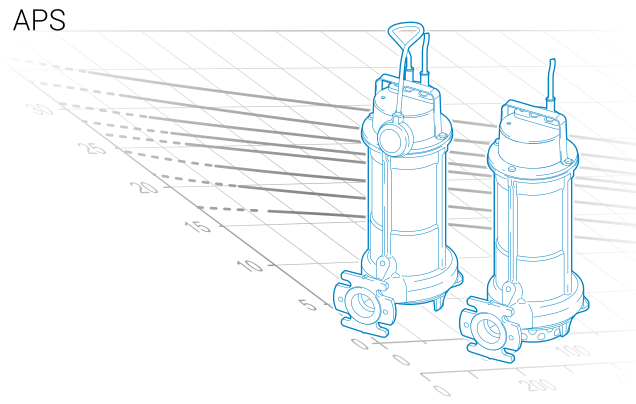




# **S** series

GRS



D A T A B O O K L E T



# **S** Series

GRS APS



D A T A B O O K L E T

# **S** Series

# **General characteristics**



- · AISI 304 stainless steel lifting and carrying handle
- Constructed in GJL-250 cast iron
- Ecological dry motor with thermal overloads
- · Single-phase models with internal capacitor and control cabinet with circuit breaker capacitor and overload protection
- Three-phase models with motor protection relay
- One mechanical seal in silicon carbide (SiC) and one lip seal
- Grinder system comprising a revolving cutter and a plate with holes with sharpened edges that fine-chops filaments, preventing fouling of the impeller (GRS)
- Intake strainer in stainless steel (APS)

# **Hydraulic families**



#### **GR (Grinder)**

page 7

- Impeller with grinder system
- · Suitable for lifting soiled wastewaters containing filaments or fibres, and unstrained household sewage in general

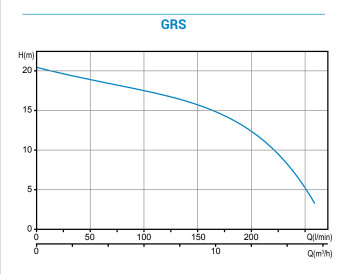


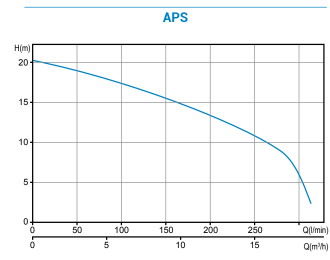
#### **AP (Alta Prevalenza)**

page 10

- · High head impeller
- 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

# **Operating ranges**





## **Versions available**

## Electrical variants

Single-phase models

Thermal protection, capacitor, startup capacitor, overload protection

**TCDGT** Thermal protection, capacitor, startup capacitor, overload protection, float switch

Three-phase models

TR Thermal protection, relais

TRG Thermal protection, relais, float switch

# Cooling system

No cooling and/or seal flushing system

## Set of mechanical seals

**SICM** 1 mechanical seal in silicon carbide and 1 lip seal

# **Key to product code**

GRS 100/2/G32V A0BM5

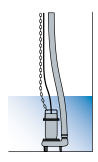
- 1 2

- 4
- - 56789

- (1) Family
- ② Series
- 3 Power (HPx100) / motor poles
- 4 Delivery rate
  - (A) TYPE (GAS thread/Flanged)
  - (B) DIAMETER (mm)
  - (C) POSITION
    - V = vertical
    - H = horizontal

- (5) Hydraulic model
- 6 Version number
- 7 Motor size
- 8 Motor phases
  - M = Single-phase
  - T = Three-phase
- Power supply voltage frequency
  - **5** = 50Hz
  - **6** = 60Hz

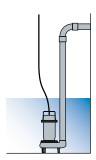
## **Installations**



## **Free installation**

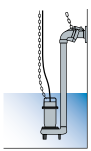
The electric pump, standing on its feet or base, is connected to the delivery flexible pipe using a joint fixed to the discharge.

This installation allows to move easily the electrical pump



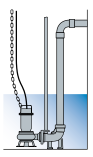
#### **Fixed installation**

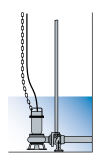
The electric pump, standing on its feet or base, is connected to the delivery pipe, which is screwed to the discharge if threaded, or fixed to a bend if the port is flanged. The pump-hose connection may be threaded or flanged, depending on the pump fitting.



#### Installation with external coupler

Available for electric pumps with threaded discharge. The pump unit is supported by a special device fitted to the delivery pipe. This device can be installed at any time without having to empty the tank. It simplifies any maintenance work on the pump, which can be lifted out and resubmerged with great ease. It is recommended in particular for installations of small size, and does not require the pump to be resting on the bottom of the tank.





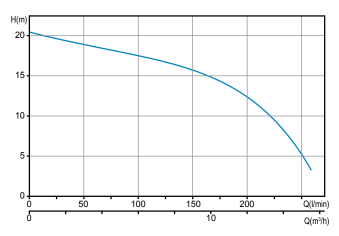
#### Installation with base coupling foot

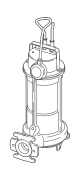
For submerged installation, available for electric pumps with flanged or threaded horizontal discharge. The coupling device is fixed to the bottom of the tank and the pump is lowered in with the aid of two guide pipes fitted earlier, until the connection to the foot is completed. The delivery pipe is fixed to the coupling device discharge. This device makes routine checks, any maintenance work or replacement of the pump extremely easy, with no need to empty the tank. A specific kit also allowing pumps with vertical discharge to be installed with the base coupling foot is available.

# **GRS**

# **Pumps with vortex impeller**

## **Operating ranges**





#### **Range characteristics**

0.9 kW Motor power Poles 2 F Insulation class Degree of protection IP68

Discharge GAS 11/2" DN32 horizontal

Free passage

Max flow rate 4.3 l/s (258 l/min)

Max head 20.4 m

#### **Motor**

Dry motor with thermal protections.

#### **Cable**

H07RN-F 4G1 - 5 m cable length. Optional 10 m cable length.

## **Mechanical seals**

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

#### **Applications**

Suitable for lifting soiled wastewaters containing filaments or fibres, and unstrained household sewage in general.

#### **Versions**

Electrical variants TCDT, TCDGT (single-phase models)

TR, TRG (three-phase models)

40 °C

Cooling system Ν Mechanical seals SICM

#### **Operating specifications**

Max operating temperature 6 ÷ 14 PH of treated fluid 1 mm<sup>2</sup>/s Viscosity of treated fluid 3 m (cable length 5m) Maximum immersion depth 7 m (cable length 10m) Density of treated fluid 1 Kg/dm<sup>3</sup> <70dB Acoustic pressure max Max starts per hour 30

#### **Construction materials**

Case Hydraulic parts Impeller Nuts and bolts Standard gasket

Shaft Grinding system Paint type

Cast iron EN-GJL 250 Cast iron EN-GJL 250 Cast iron EN-GJL 250 Stainless steel - Class A2-70 Rubber - NBR

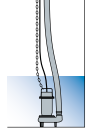
Stainless steel - AISI 420

Chromium steel

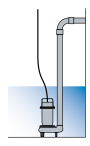
Ecological bicomponent epoxy

 $(\sim 80 \, \mu m)$ 

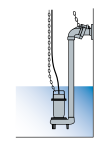
#### **Installations**



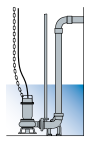
**FREE** 



**FIXED** 



with EXTERNAL COUPLER

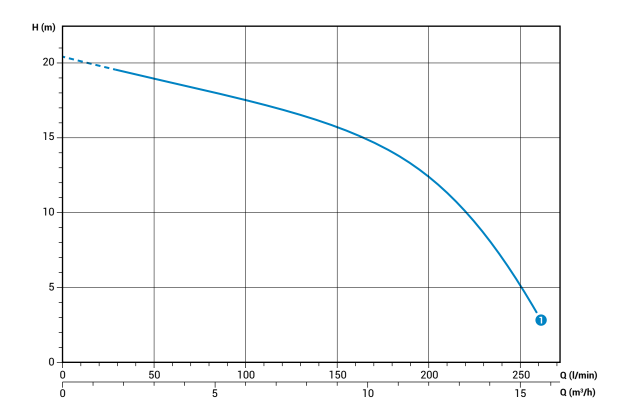




with BASE COUPLING FOOT

# **Performances**

	l/s	0	1	2	3	4
	l/min	0	60	120	180	240
	m³/h	0	3.6	7.2	10.8	14.4
1 GRS 100/2/G40H A0CM(T)5		20.4	18.7	16.8	14.0	7.0

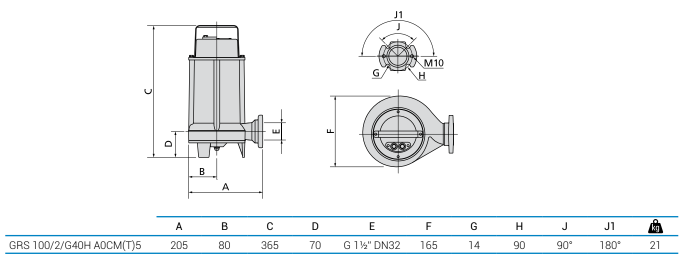


	V	Phases	P1 (kW)	P2 (kW)	Α	Rpm	Start	Cable	Ø	Free passage
1 GRS 100/2/G40H A0CM5	230	1	-	0.9	6.6	2900	Dir	4G1	G 1½" - DN32	-

	V	Phases	P1 (kW)	P2 (kW)	Α	Rpm	Start	Cable	Ø	Free passage
① GRS 100/2/G40H A0CT5	400	3	-	0.9	2.3	2900	Dir	4G1	G 1½" - DN32	-

# **GRS**

# Overall dimensions and weights



Dimensions in mm

# **Packaging dimension**



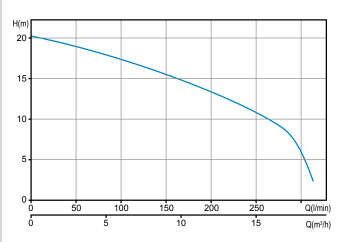
	Х	Υ	Z
GRS 100/2/G40H A0CM(T)5	225	385	245

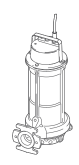
Dimensions in mm

# **APS**

# Pumps with high head impeller

## **Operating ranges**





## **Range characteristics**

Motor power  $0.37 \div 1.5 \text{ kW}$ 

Poles 2
Insulation class F
Degree of protection IP68

Discharge GAS 1½" DN32 horizontal

Free passage max 7 mm
Max flow rate 5.2 l/s (312 l/min)

Max head 20.3 m

#### Motor

Dry motor with thermal protections.

#### **Cable**

H07RN-F 4G1 - 5 m cable length. Optional 10 m cable length.

#### **Mechanical seals**

One silicon carbide mechanical seal (SiC) and one lip seal (AL).

## **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.

## **Versions**

Electrical variants

TC, TCG (single-phase models)

NAE, TRG (three-phase models)

Cooling system N Mechanical seals SICM

#### **Operating specifications**

 $\begin{array}{ll} \text{Max operating temperature} & 40 \, ^{\circ}\text{C} \\ \text{PH of treated fluid} & 6 \div 14 \\ \text{Viscosity of treated fluid} & 1 \, \text{mm}^2\text{/s} \end{array}$ 

Maximum immersion depth 3 m (cable length 5m)

7 m (cable length 10m)

Density of treated fluid 1 Kg/dm³
Acoustic pressure max <70dB
Max starts per hour 30

#### **Construction materials**

Case
Hydraulic parts
Impeller
Nuts and bolts
Standard gasket
Shaft

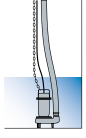
Paint type

Cast iron EN-GJL 250 Cast iron EN-GJL 250 Cast iron EN-GJL 250 Stainless steel - Class A2-70 Rubber - NBR Stainless steel - AISI 420

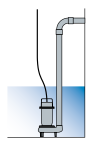
Ecological bicomponent epoxy

 $(\sim 80 \, \mu m)$ 

#### **Installations**



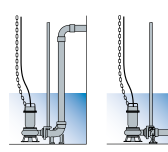
FREE



FIXED



with EXTERNAL COUPLER

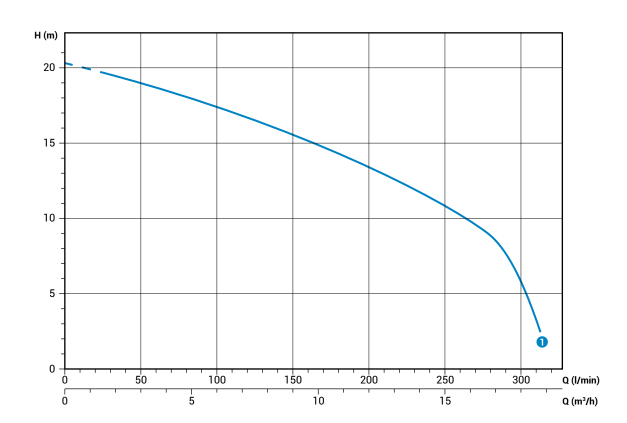


with BASE COUPLING FOOT

# **APS 2/G40H**

# **Performances**

	l/s	0	1	2	3	4	5
	l/min	0	60	120	180	240	300
	m³/h	0	3.6	7.2	10.8	14.4	18.0
1 APS 100/2/G40H A0CM(T)5		20.3	18.7	16.7	14.2	11.4	5.8



# **Technical data**

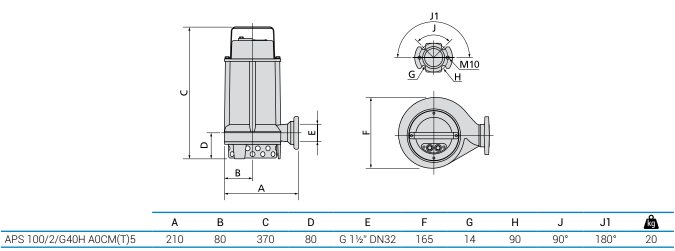
	V	Phases	P1 (kW)	P2 (kW)	Α	Rpm	Start	Cable	Ø	Free passage
1 APS 100/2/G40H A0CM5	230	1	-	0.9	6.6	2900	Dir	3G1	G 1½" - DN32	7 mm

	V	Phases	P1 (kW)	P2 (kW)	Α	Rpm	Start	Cable	Ø	Free passage
1 APS 100/2/G40H A0CT5	400	3	-	0.9	2.3	2900	Dir	4G1	G 1½" - DN32	7 mm

Characteristic curves according to UNI EN ISO 9906

# **APS**

# Overall dimensions and weights



Dimensions in mm

# **Packaging dimension**



	Х	Υ	С
APS 100/2/G40H A0CM(T)5	225	385	245

Dimensions in mm

