GR Blue PRO



Impeller with grinder system

DESIGN BY

pininfarina

General characteristics

impeller with grinder system										
motor power	0,74 ÷ 1,5 kW									
poles	2									
discharge	GAS 1½"-DN32 horizontal									
free passage	-									
max flow rate	5.6 l/s									
max head	27 m									

Electromechanical assembly

Electromechanical assembly in EN-GJL-250 cast iron, for submerged operation, fitted with 2 (two) opposing silicon carbide mechanical seals in oil sump, and V-ring in direct contact with the liquid. Ecological dry motor. Pump body in single casting with motor casing.

Applications

All product images are indicative only

Recommended for unstrained civil wastewaters, including those containing filaments or fibres. This electric pump is intended for both domestic and professional use.

Construction materials

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

Standard gasket Rubber - NBR

Cutter materialChromium steel - X102 CrMo17 KUCutting disk materialChromium steel - X102 CrMo17 KU

Shaft Stainless steel - AISI 420

Paint type Ecological bicomponent epoxy (medium thickness 80 µm)

Set of standard mechanical seals (2SiC), V-ring

Operating limits

Maximum operating temperature $40 \, ^{\circ}\text{C}$ PH 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 $30 \,$

Models available in IECEx certified version

Ex nA IIC T3
Ex nA nC IIC T3



GR BluePRO







Lifting handleErgonomic technopolymer lifting and carrying handle. Clip floatswitch adjustment.



Cable gland System
Innovative cable gland system
with twin O-rings to ensure
maximum tightness.



Motor and electrical equipment
Dry motor with thermal
protections. Single-phase
models with internal capacitor
and control cabinet with circuit
breaker capacitor and overload
protection. Three-phase models
with motor protection relay.



Two silicon carbide mechanical seals (2SiC), and V-ring in direct contact with the liquid.

Mechanical seals



Oil sump which guarantees longer mechanical seal lifetime, and is easily accessible thanks to a patented system to simplify maintenance procedures.



Cutte

Grinder system comprising a revolving cutter and a plate with holes with sharpened edges that fine-chops filaments, preventing fouling of the impeller.

Up to 69.000 cuts per minute



Discharge and foot

Oil sump

Threaded, flanged discharge for the maximum ease of installation. Cast iron foot.

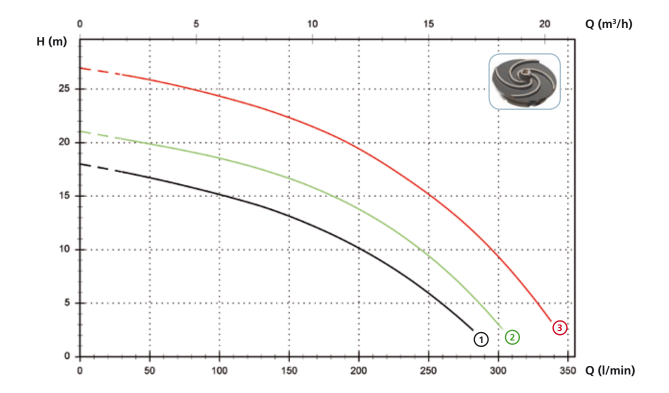


GR Blue PRO

Models with horizontal GAS 11/2" threaded discharge and DN32 PN6 flange - 2 poles

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 GR BluePRO 100/2/G40H A1CM(T	7)/50	18.0	16.4	14.4	11.5	6.9	
② GR BluePRO 150/2/G40H A1CM(T	7)/50	21.1	19.6	17.9	15.1	10.4	3.0
3 GR BluePRO 200/2/G40H A1CM(T	7)/50	27.0	25.6	23.6	20.7	16.1	9.3



Technical data

	V	Phases	P1 (kW)	P2 (kW)	Α	Rpm	Start	Ø	Cable (*)	Free passage
① GR BluePRO 100/2/G40H A1CM/50	230	1	-	0.74	5.5	2900	Dir	G 1½"-DN32 PN6	Α	-
② GR BluePRO 150/2/G40H A1CM/50	230	1	-	1.1	7.5	2900	Dir	G 1½"-DN32 PN6	Α	-
3 GR BluePRO 200/2/G40H A1CM/50	230	1	-	1.5	10	2900	Dir	G 1½"-DN32 PN6	Α	-

	V	Phases	P1 (kW)	P2 (kW)	Α	Rpm	Start	Ø	Cable (*)	Free passage
① GR BluePRO 100/2/G40H A1CT/50	400	3	-	0.74	2.7	2900	Dir	G 1½"-DN32 PN6	В	-
② GR BluePRO 150/2/G40H A1CT/50	400	3	-	1.1	3.2	2900	Dir	G 1½"-DN32 PN6	В	-
3 GR BluePRO 200/2/G40H A1CT/50	400	3	-	1.5	4.3	2900	Dir	G 1½"-DN32 PN6	В	-

(*) A = H07RN-F 3G1 - 5 m cable length. Optional 10 m cable length B = H07RN-F 4G1 - 10 m cable length

Attention: Standard EN 60335-2-41 requires the use of a 10 m cable length in outdoor applications



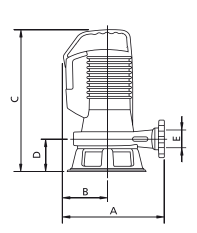
GR BluePRO

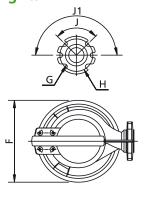
Versions available

(Key to versions on page 16)

(Key to versions on page 16)	Electrical variants												Cooling				Mechanical seals			
	N A E	Т	T C	T C D	T C D	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
GR BluePRO 100/2/G40H A1CM/50					•	•							•				•			
GR BluePRO 100/2/G40H A1CT/50											•	•	•				•			
GR BluePRO 150/2/G40H A1CM/50					•	•							•				•			
GR BluePRO 150/2/G40H A1CT/50											•	•	•				•			
GR BluePRO 200/2/G40H A1CM/50					•	•							•				•			
GR BluePRO 200/2/G40H A1CT/50											•	•	•				•			

Overall dimensions and weights





	Α	В	C	D	Е	F	G	Н	J	J1	kg
GR BluePRO 100/2/G40H A1CM(T)/50	270	130	365	95	G 1½"	220	14	90	90°	180°	19
GR BluePRO 150/2/G40H A1CM(T)/50	285	125	410	100	G 1½"	230	14	90	90°	180°	24
GR BluePRO 200/2/G40H A1CM(T)/50	285	125	410	100	G 1½"	230	14	90	90°	180°	25

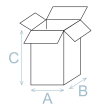
Dimensions in mm

All weights and dimensions are indicative only

Packaging dimension

	Α	В	C
GR BluePRO 100/2/G40H A1CM(T)/50	300	250	400
GR BluePRO 150/2/G40H A1CM(T)/50	300	250	440
GR BluePRO 200/2/G40H A1CM(T)/50	300	250	440

Dimension in mm



All weights and dimensions are indicative only

No. pieces per pallet

For GR BluePRO models each pallet (EUR 1000x1200 mm) is able to take 32 pieces.

Installations available

