

DG bluePRO

DG [DRAGA]

- · Cast iron vortex impeller
- · Full free passage



- · Soiled wastewaters with solids
- · Lifting stations in civil and residential plants

Range characteristics

220/240V ~1 - 380/400V ~3
50 Hz
0.37 ÷ 1.5 kW
2
G 1½" - G 2"
-
max 50 mm
756 l/min
15.3 m



DR bluePRO

3

DR [DRENO]

- · Cast iron multi-channel open impeller
- · Suction strainer
- · Clear or slightly soiled wastewaters
- Strained, seepage and underground pump-out waters
- Irrigation and installations requiring high hydraulic performances

Power supply	220/240V ~1 - 380/400V ~3
Frequency	50 Hz
Power	0.37 ÷ 1.5 kW
Poles	2
Discharge vertical	G 1½" - G 2"
horizontal	-
Free passage	max 15 mm
Max flow rate	690 l/min
Max head	17.0 m



GR bluePRO



GR [GRINDER]

- · Cast iron multi-channel open impeller
- · Grinding system with three-blade rotary knife
- Soiled waters containing fibres and filaments
- · Unstrained civil wastewaters
- · Lifting stations in civil and residential plants

Power supply	220/240V ~1 - 380/400V ~3
Frequency	50 Hz
Power	0.74 ÷ 1.5 kW
Poles	2
Discharge vertical	-
horizontal	G 1½" - DN32
Free passage	-
Max flow rate	336 l/min
Max head	27.0 m



AP bluePRO



AP [Alta Prevalenza]

- · Cast iron multi-channel open impeller
- · High manometric head
- Mainly clean liquids, or liquids with small solids or sand
- · Slightly sandy seepage waters
- Ideal for construction of fountains and water features

Power supply	220/240V ~1 - 380/400V ~3
Frequency	50 Hz
Power	0.74 ÷ 1.5 kW
Poles	2
Discharge vertical	-
horizontal	G 1½" - DN32
Free passage	max 6 mm
Max flow rate	426 l/min
Max head	26.6 m