

DG DRAGA

vortex impeller

THE DRAGA (DG) FAMILY CONSISTS OF ELECTRIC PUMPS WITH SET-BACK VORTEX IMPELLER WHICH PROVIDES AMPLE FREE PASSAGES, OFTEN ENTIRELY FREE PASSAGES. IDEAL FOR APPLICATIONS IN INDUSTRY IN GENERAL AND IN AGRICULTURE, FOR PUMPING BIOLOGICAL SLUDGES, LIVESTOCK FARM SLURRY AND SOILED LIQUIDS CONTAINING SOLIDS.

DG MODELS WITH MOTORS UP TO 1.5 kW ARE IDEAL FOR APPLICATIONS IN INDUSTRY, AGRICULTURE AND LIVESTOCK FARMING; THOSE WITH MOTORS UP TO 16.4 kW ARE SUITABLE FOR PROCESSING BIOLOGICAL SLUDGES AND LIVESTOCK FARM SLURRY.

0.3 ÷ 1.5 kW



DOMESTIC



DG-Steel

Motor power.. 0,37 ÷ 0,75 kW
Poles 2
Delivery port .. GAS 1¼" - 1½" V
Free passage .. max 40 mm
Max flow rate 6.3 l/s
Max head..... 10.0 m



DOMESTIC



DG Blue

Motor power.. 0,3 ÷ 0,74 kW
Poles 2
Delivery port .. GAS 1½" V
Free passage .. max 40 mm
Max flow rate 7.7 l/s
Max head..... 11.6 m
Frequency 50/60 Hz



DOMESTIC

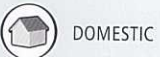


CIVIL



DG BluePRO

Motor power.. 0,37 ÷ 1,5 kW
Poles 2
Delivery port .. GAS 1½" - 2" V
Free passage .. max 50 mm
Max flow rate 12.6 l/s
Max head..... 15.3 m
Frequency 50/60 Hz



DOMESTIC



CIVIL



DGE

Motor power.. 0,37 ÷ 1,5 kW
Poles 2
Delivery port .. GAS 2" V
..... GAS 2" DN50 H
Free passage .. max 50 mm
Max flow rate 11.6 l/s
Max head..... 15.7 m
Frequency 50/60 Hz



DOMESTIC



CIVIL



DGO

Motor power.. 0,37 ÷ 1,5 kW
Poles 2/4
Delivery port .. GAS 1½" ÷ 2½" V
..... GAS 2" DN50 H
..... DN65/80 H
Free passage .. max 80 mm
Max flow rate 19.0 l/s
Max head..... 17.3 m
Frequency 50/60 Hz



DOMESTIC



CIVIL



DGI

Motor power.. 0,74 ÷ 1,5 kW
Poles 2/4
Delivery port .. DN80 H
Free passage .. max 80 mm
Max flow rate 15.2 l/s
Max head..... 8.4 m



INDUSTRIAL



ATEX



EXPLOSIVE
ATMOSPHERES



DGF

Motor power.. 0,55 ÷ 1,5 kW
Poles 2/4
Delivery port .. GAS 1½" ÷ 2½" V
..... DN65/DN80 H
Free passage .. max 80 mm
Max flow rate 16.7 l/s
Max head..... 17.5 m

1.1 ÷ 16.4 kW



INDUSTRIAL



SEWER
SYSTEMS



ATEX



DGN

Motor power.. 1,1 ÷ 4,1 kW
Poles 2/4/6
Delivery port .. GAS 2½" V
..... DN65 ÷ DN150 H
Free passage .. max 150 mm
Max flow rate 46.4 l/s
Max head..... 22.3 m
Frequency 50/60 Hz



INDUSTRIAL



SEWER
SYSTEMS



DGP

Motor power.. 4,6 ÷ 16,4 kW
Poles 2/4
Delivery port .. DN80 ÷ DN125
Free passage .. max 102 mm
Max flow rate 101.4 l/s
Max head..... 17.9 m
Frequency 50/60 Hz

DR DRENO

open multi-channel impeller

THE DR IMPELLER IS SUITABLE FOR LIFTING SEWAGE, FOR WASTEWATER TREATMENT PLANTS, AND FOR INDUSTRIAL APPLICATIONS IN GENERAL. DR MODELS UP TO 1.5 kW (FREE PASSAGE UP TO 15 MM) ARE USED FOR THE TREATMENT OF MAINLY CLEAN OR SLIGHTLY SOILED WATER. THOSE UP TO 19.3 kW (FREE PASSAGE UP TO 120 MM) ARE SUITABLE FOR LIFTING SEWAGE, FOR WASTEWATER TREATMENT PLANTS, AND FOR INDUSTRIAL APPLICATIONS IN GENERAL.

0.25 ÷ 1.5 kW



DOMESTIC



DR-Steel

Motor power.. 0,25 ÷ 0,75 kW
Poles 2
Delivery port .. GAS 1¼" - 1½"
Free passage .. max 12 mm
Max flow rate 335 l/m
Max head..... 16.0 m



DOMESTIC



DR Blue

Motor power.. 0,3 ÷ 0,74 kW
Poles 2
Delivery port .. GAS 1¼" V
Free passage .. 7 mm
Max flow rate 5.3 l/s
Max head..... 14.2 m
Frequency 50/60 Hz



DOMESTIC



CIVIL



DR BluePRO

Motor power.. 0,37 ÷ 1,5 kW
Poles 2
Delivery port .. GAS 1½" - 2" V
Free passage .. max 15 mm
Max flow rate 11.5 l/s
Max head..... 17.0 m
Frequency 50/60 Hz



DOMESTIC



CIVIL



DRE

Motor power.. 0,37 ÷ 1,5 kW
Poles 2
Delivery port .. GAS 1½" - 2" V
..... GAS 2" DN50 H
Free passage .. max 15 mm
Max flow rate 12.6 l/s
Max head..... 18.0 m
Frequency 50/60 Hz



DOMESTIC



CIVIL



DRO

Motor power.. 0,37 ÷ 1,5 kW
Poles 2/4
Delivery port .. GAS 1¼" ÷ 2½" V
..... GAS 2" DN50 H
Free passage .. max 15 mm
Max flow rate 13 l/s
Max head..... 18.4 m
Frequency 50/60 Hz