

SBP

Motor power... 6.5 ÷ 12.3 kW
Poles..... 2/4/6
Delivery port... DN80 ÷ DN250 H
Free passage... 36 ÷ 140 mm
Max flow rate 232.6 l/s
Max head..... 34.2 m
Frequency 50/60 Hz



SBN

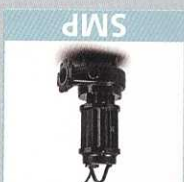
Motor power... 18.5 ÷ 50.0 kW
Poles..... 2/4/6
Delivery port... DN150 ÷ DN300 H
Free passage... 90 ÷ 140 mm
Max flow rate 378 l/s
Max head..... 53.2 m
Frequency 50/60 Hz

6.5 ÷ 50.0 kW Dual channel closed impeller



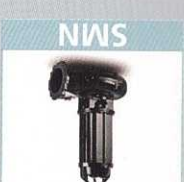
SME

Motor power... 0.74 ÷ 1.5 kW
Poles..... 2
Delivery port... GAS 2" DN80 H
Free passage... 50 mm
Max head..... 14 l/s
Frequency 50/60 Hz



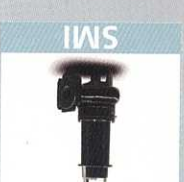
SMP

Motor power... 3.0 ÷ 16.4 kW
Poles..... 2/4/6
Delivery port... DN80 ÷ DN250 H
Free passage... 53 ÷ 130 mm
Max flow rate 182.9 l/s
Max head..... 39.3 m
Frequency 50/60 Hz



SMN

Motor power... 22.0 kW
Poles..... 4
Delivery port... DN150 ÷ DN250 H
Free passage... max 130 mm
Max flow rate 170 l/s
Max head..... 33.0 m
Frequency 50/60 Hz



SMI

Motor power... 1.5 kW
Poles..... 2
Delivery port... GAS 2" -DN80 H
Free passage... 50 mm
Max flow rate 16.1 l/s
Max head..... 17.2 m
Frequency 50/60 Hz



SME

Motor power... 1.5 kW
Poles..... 2
Delivery port... GAS 2" -DN80 H
Free passage... max 50 mm
Max flow rate 16.1 l/s
Max head..... 17.2 m
Frequency 50/60 Hz

1.5 ÷ 22.0 kW Single channel closed impeller

SM (SYSTEM M), SINGLE CHANNEL CLOSED IMPELLER, AMPLÉE FREE PASSAGE, HIGH AND STURMÉE SYSTEMS. FOR PUMMING SOLID BIOLOGICAL LIQUIDS, INDUSTRY, WASTEWATER TREATMENT PLANTS AND STURMÉE BIOLOGICAL LIQUIDS; INDUSTRY, WASTEWATER TREATMENT PLANTS AND STURMÉE BIOLOGICAL LIQUIDS, RAW OR ACTIVATED SLUDGES AND STURMÉE FOR PUMMING SLURRIES, SOLID LIQUIDS WITH SOLD PARTICLES IN SUSPENSION; EFFICACIENCIÉS APPLICATIONS; SOLID LIQUIDS WITH SOLD PARTICLES IN SUSPENSION; UNSTABILIZED BIOLOGICAL LIQUIDS; RAINWATER OR SEEPAGE; FOR PUMMING WATER FOR PUBLIC ESTABLISHMENTS, AND SYSTEMS FOR PUBLIC WORKS OR HOSPITALS.

All the photos, weight and dimensions are indicative only. The information contained herein is not binding. Zenit reserves the right to alter the product without notice. All the information contained herein is not binding. Zenit reserves the right to alter the product without notice.



Max head..... 18 m
Max flow rate 125 l/s
Delivery port... GAS 1½" -2" V
Poles..... 2
Motor power... 0.37 ÷ 1.5 kW

Max head..... 15 m
Max flow rate 10.6 l/s
Delivery port... GAS 2" V
Poles..... 2
Motor power... 0.37 ÷ 1.5 kW



DRB

INDUSTRIAL



DBG

INDUSTRIAL

0.37 ÷ 1.5 kW BRONZE B10



GRP

INDUSTRIAL



GRN

INDUSTRIAL

Max head..... 53.9 m
Max flow rate 6.7 l/s
Free passage... max 38 mm
Delivery port... GAS 2" DN32 H
Poles..... 2
Motor power... 7.2 kW

Max head..... 47.6 m
Max flow rate 29.6 l/s
Free passage...
Delivery port... GAS 1½" -2" DN32 H
Poles..... 2
Motor power... 1.8 ÷ 4.1 kW



GRF

INDUSTRIAL

Max head..... 23 m
Max flow rate 6.4 l/s
Free passage...
Delivery port... GAS 1½" -DN32 H
Poles..... 2
Motor power... 1.1 ÷ 1.5 kW



GRI

CIVIL

Max head..... 23.4 m
Max flow rate 6.8 l/s
Free passage...
Delivery port... GAS 2" -DN32 H
Poles..... 2
Motor power... 1.7 kW



GRE

CIVIL

Max head..... 27.3 m
Max flow rate 6.3 l/s
Free passage...
Delivery port... GAS 2" -DN32 H
Poles..... 2
Motor power... 1.5 kW



GRS

CIVIL

Max head..... 20.4 m
Max flow rate 4.3 l/s
Free passage...
Delivery port... GAS 1½" -DN32 H
Poles..... 2
Motor power... 0.9 kW

0.9 ÷ 4.1 kW

mono e bi-channel closed impeller

SM-SB SYSTEM M SYSTEM B