

SUBMERSIBLE DRAINAGE PUMP

DS

Submersible Pump with
Suction Strainer



Flow upto 1.5 m³/min
Head upto 50 m
Power 0.75 kW to 7.5 kW
Material of Construction :
CI/CI/SS

DVS

Submersible Pump with
Semi Vortex impeller



Flow upto 1 m³/min
Head upto 42 m
Power 0.75 kW to 7.5 kW
Material of Construction :
CI/CI/SS

SUBMERSIBLE SEWAGE PUMP

DL

Submersible Pump with
Non Clog Semi Open
impeller



Flow upto 13 m³/min
Head upto 50 m
Power 1.5 kW to 45 kW
Material of Construction :
CI/CI/SS

DL with Cutter

Submersible Pump with
Non Clog Semi Open
impeller with cutter



Flow upto 2.2 m³/min
Head upto 20 m
Power 1.5 kW to 7.5 kW
Material of Construction :
CI/CI/SS

DL3

Submersible Pump with
Non Clog Semi Open



Flow upto 14 m³/min
Head upto 45 m
Power 1.5 kW to 45 kW
Material of Construction :
CI/CI/SS
**Motor complies IE3
efficiency class according to
IEC60034-30**

Inulation : Class H

DML3

Submersible Pump with
Non Clog Single Channel



Flow upto 5.1 m³/min
Head upto 41 m
Power 2.2 kW to 22 kW
Material of Construction :
CI/CI/SS
**Motor complies IE3
efficiency class according to
IEC60034-30**

Inulation : Class H

DML

Submersible Pump with
Non Clog Single Channel



Flow upto 5.5 m³/min
Head upto 38.5 m
Power 2.2 kW to 22 kW
Material of Construction :
CI/CI/SS

DMLV

Submersible Pump with
Vortex impeller



Flow upto 2.8 m³/min
Head upto 29.4 m
Power 2.2 kW to 22 kW
Material of Construction :
CI/CI/SS

DG

Submersible Pump with
Grinder



Flow upto 0.3 m³/min
Head upto 32 m
Power 1.5 kW to 3.7 kW
Material of Construction :
CI/CI/SS

DKE

Submersible Pump with
Semi-open type, Backswept



Flow upto 13 m³/min
Head upto 44 m
Power 1.5 kW to 45 kW
Material of Construction :
CI/CI/SS

***Also available in IE3 version
DKE3**

DSC4

Submersible Sewage Pump
with closed type impeller



Flow 2.3 to 25 m³ /min
Head 3.1 to 54 m
Power 37 kW to 110 kW
Material of Construction :
CI/CI/SS - Options available

DSC3

Submersible Sewage &
Storm water pump



Flow upto 132 m³/min
Head upto 75 m
Material of Construction :
CI/CI/SS -options available

DSZ4

Submersible Axial Flow
Propeller type impeller



Flow upto 200 m³ /min
Head 15 m
Material of Construction :
CI/CI/SS - Options available

ACCESSORIES

LS / LM / LL

Quick Discharge Connector



Size DN 50 - DN 300
Material of Construction :
Body Cast Iron (FC)

HORIZONTAL END SUCTION

GS

Standardized Long Coupled Horizontal End Suction complies to EN733 standards.



Flow upto 21.6 m³/min
Head upto 150 m
Power upto 375 kW
Max. Working Pressure :
16 bars
Material of Construction :
CI/BR/SS -options available



Flow upto 21.6 m³/min
Head upto 150 m
Power upto 90 kW
Max. Working Pressure :
16 bars
Material of Construction :
CI/BR/SS -options available

GSO

Standardized Long Coupled Horizontal End Suction complies to ISO 5199 ,ISO 2858



Flow upto 23.3 m³/min
Head upto 140 m
Power upto 375 kW
Max. Working Pressure :
16 bars
Material of Construction :
SS304/SS304/SS304
SS316/SS316/SS316 -DSS options available

IN LINE

CNA/CSA

In line Horizontal Split Case



Flow upto 33 m³/min
Head upto 150 m
Power upto 450 kW
Max. Working Pressure :
16 bars
Material of Construction :
CI/BR/SS (options available)

LPDA

Vertical In line Single Stage



Flow upto 10 m³/min
Head upto 60 m
Power upto 75 kW
Construction (Stub Shaft)
Max. Working Pressure :
16 bars - Standard
Material of Construction :
CI/BR/SS (options available)

CB

In line Horizontal Split Case



Flow upto 63 m³/min
Head upto 150 m
Max. Working Pressure :
16 bars (options available)
Material of Construction :
CI/BR/SS (options available)
Multiple options available
for material
Vertical Mounting Available

CW

In line Horizontal Split Case



Flow **upto 220 m³/min**
Head **upto 220 m**
Size **350 to 1000 mm**
Material of Construction :
CI/BR/SS (options available)
Multiple options available
for material
API Option available
Vertical Mounting Available

OTHER PRODUCTS

SQPB

Self Priming Pump



Flow upto 4 m³/min
 Head upto 26 m
 Power upto 15 kW
 With Semi-open Impeller
Material of Construction :
 Cast Iron Casing
 Cast Iron Impeller
 Carbon Steel Shaft
 Material options available

SZ

Horizontal Shaft Mixed Flow



Flow upto 58 m³/min
 Head upto 16 m
 Power upto 110 kW
 Mixed Flow Open Impeller
Material of Construction :
 Cast Iron Casing
 Cast Iron Impeller
 Carbon Steel Shaft
 Material options available

TRAILER PUMP

Mobile Pump for flood water control



Flow refer to SZ (Mixed flow pump)
 Head refer to SZ (Mixed flow pump)
 Driver Diesel Engine
 Trailer 2 Axis 4 wheels close cabin
Material of Construction :
 Cast Iron Casing
 Cast Iron Impeller
 Carbon Steel Shaft