

Rhino Submersible Pumps have a small cross section and can be lowered into areas having small access hatches. Especially preferred where and electric spark may risk ignition or explosion.

APPLICATIONS

- Construction
- De-watering
- Engineering industry
- Transfer of fluids, usage in sumps for periodic de watering
- Marine - emptying ballast tanks, after washing procedure
- Draining cargo holds during and after washing procedure
- Pumping of sea water from bilges, holds, etc.

FEATURES

Will pump down to 22mm. will handle upto 3mm solids
Governor controlled motor. Compact design enables uses in restricted areas. Air inlet operated by Gate Valve Lever

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SPECIFICATIONS & PERFORMANCE CURVE DATA

Net weight	22 KG's
Height	340mm
Minimum opening pump will enter	204mm x 230mm
Air inlet	3/4" NPT
Air Outlet	1" BSPP
Air consumption	2.7m³/min
Recommended hose size	25mm (1")
Fluid inlet	Screen
Fluid outlet	2" BSP
Air Supply	80.90psig <i>(Do not operate above supply of 100psig air pressure)</i>
Material of Construction	Cast Iron

