

SP-10/SP-25



MAX DISCHARGE
211 Gpm (48-60 m3/hour)

SIZE, MATERIAL
2" - 2-1/2"

WEIGHT
48.4 Lbs (22 Kgs) -

"VALUE FOR MONEY"

SUMP CENTRIFUGAL PUMP

Teryair Pneumatic Centrifugal Pumps are used to empty ballast tanks, bilge wells, and many other operations. Often used for draining cargo holds during and after the washing procedure. Teryair Centrifugal pumps have a small cross-section and hence can be lowered into areas having small access hatches. Especially preferred where aneclectic spark may risk ignition or explosion.



Approvals and Certifications

All Teryair® pumps are CE marked and manufactured under an ISO 9001:2015 quality system (SGS). Teryair metal pumps are explosion proof certified (ATEX).

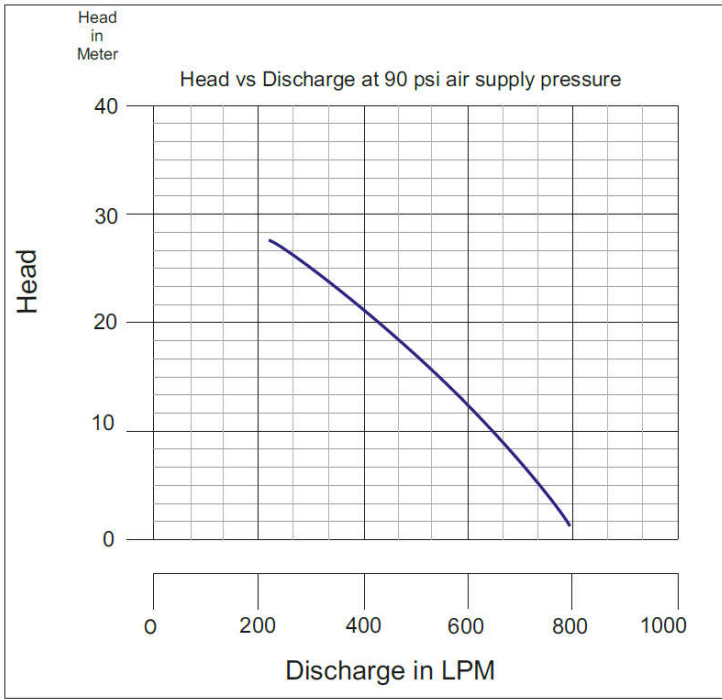


Versatility

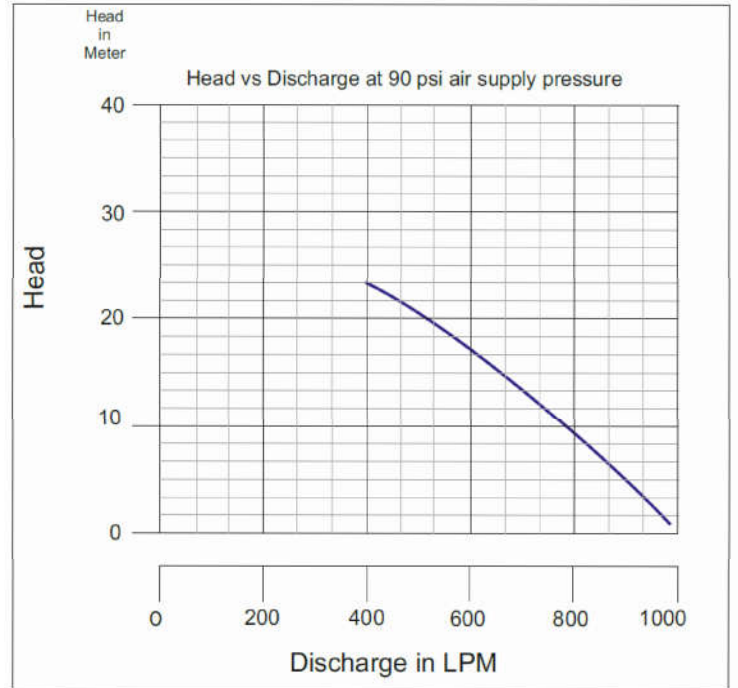
This pump handles viscous fluids, slurries, solid laden fluids, shear sensitive fluids very well.

No priming needed.
 No foaming of fluid pumped.
 No stall damages

Teryair Model No	SP-10	SP-25
IMPA Code	59-16-35 / 59-16-36	59-16-37
Capacity - Total Head - Discharge	89 Feet (27 meters) 211 Gpm (48 m3/hour)	79 Feet (24 meter) 264 Gpm (60 m3/hour)
Max Air Consumption	95 cfm (2.7 m3/min)	123 cfm (3.5 m3/min)
Air Hose	3/4" NPT	3/4" NPT
Fluid Outlet	2" Hose	2-1/2" Hose
Weight	48.4 Lbs (22 Kgs)	70.4 (32 Kgs)
Min Opening Pump will enter	8.03" x 9.05" (204mm x 230mm)	8.26" x 12" (210mm x 305 mm)



SP-10



SP-25

Main Features

- Will pump down to 3/4" (22mm) will handle up to 1/8" (3mm) solids governor controlled motor compact design enables uses in restricted areas.
- Air inlet operated by gate valve lever.

Application Features

- Used in the Construction, De-watering and 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.