SQUALO35



SUBMERSIBLE PUMP FOR DEF

SQUALO35 is the most compact and top-performing submersible pump specifically engineered for single-hose DEF applications.

Thanks to its small size, it not only fits perfectly in the various sizes of DEF mini bulk tanks available in the market, but also conveniently in IBC totes!

Dive into the PIUSI universe with the SQUALO35!

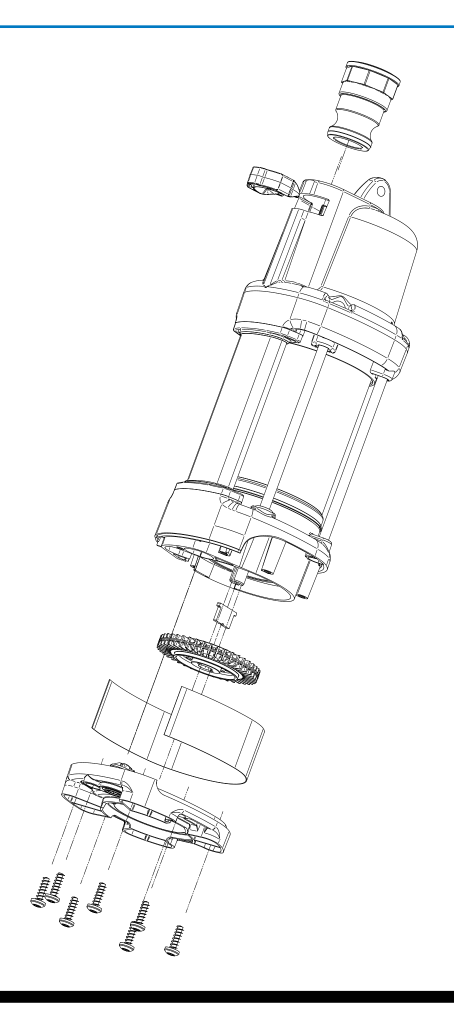


MADE IN ITALY

MAIN FEATURES

Manufactured with materials that comply with the ISO22241 directive, SQUALO35 is the first submersible pump for DEF specifically developed and tested for small and medium scale dispensing systems.

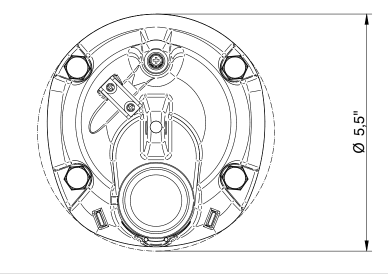
SQUALO35 is a centrifugal pump equipped with a regenerative turbine, delivery check valve and an innovative integrated pressure regulator system that optimizes performance in terms of flow-rate, flow consistency and precision; drastically reducing energy consumption (avoiding peak usage and consuming only the amount necessary for proper operation).



The reduced overall dimensions and special design of the pump guarantee an easy installation and suction clearance down to a 1/2" of fluid level — a near-empty tank. The pump is also equipped with a timer for shutdown after 11 minutes to protect against abuse and guarantee its longevity.

5.03"

"DID YOU KNOW?
IT IS ENGINEERED TO
STAY ON THE BOTTOM
OF THE TANK... OUR
SQUALO IS THE SHARK
OF DEF PUMPS:
IN ITALIAN SQUALO
MEANS SHARK!"



TARGET USERS

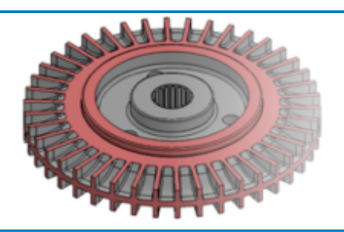
Compact, but powerful; the SQUALO35 is suitable for DEF mini bulk tanks and IBC totes of any shape and size.

With a 14 - 1/4" height and 5.5" maximum diameter, this centrifugal pump is the ideal solution for those who need a compact but powerful pump to ensure a safe, constant transfer of DEF over long distances from the storage tank to the intended destination:

- all the single hose systems
- IBC totes
- Aboveground DEF mini bulk systems
- Fleets of all sectors.

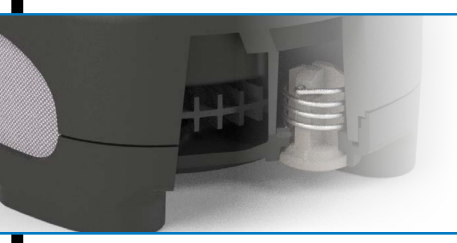


THE SECRET CORE OF THE SQUALO35



REGENERATIVE TURBINE

SQUALO35 has a **technologically-innovative core**: a regenerative turbine with delivery check valve, 2-pole induction motor with thermal protection; all encapsulated in a watertight shell.



INTEGRATED BY-PASS VALVE

SQUALO35 operates with an almost-constant max flow rate up to 10 gal/min; guaranteeing the same DEF flow with any type of component installed in the system.



FILTER

A **stainless-steel filter** strainer protects the pump from any potential particulates in the fluid.



NON-RETURN VALVE

The **non-return valve**, installed on the suction hose on the discharge end of the pump, allows the flow to move in one direction preventing back-flow.

PERFORMANCE

· FLOW-RATE:

10 GPM

· DEAD LEVEL:

30 MM (suction level) 1 - 1/4"

· HEAD PRESSURE:

25

• MAX SYSTEM PRESSURE:

29 PSI

· POWER:

1/2 HP

• POWER SUPPLY:

120V/60Hz

WORKING TEMPERATURE:

12° F - 104° F

· DIMENSIONS:

 \emptyset = 5.5"; height = 14 - 1/4"

REVOLVING HYDRAULIC

CONNECTION

1" BSP (female)

· SUPPLIED WITH

3/4" hosetail





RELATED PRODUCTS



TURBINOX

Stainless steel turbine pulse meter suitable for transferring DEF. Its sturdy structure guarantees a long-lasting resistance and makes this meter perfect for plant installations.

Flow-rate: up to 10 GPM

Accuracy: ± 1%

Operating pressure: 290 PSI



K24 FOR DEF

Patented turbine meter. Its compact design, accuracy and ease of use makes this flow meter an excellent DEF measuring device. It is equipped with a compact and easily readable display that can be rotated in four different positions.

Flow-rate: up to 26 GPM

Accuracy: ± 1%

Operating pressure: 145 PSI



SB325_X METER / SB325_X

Due to their features and materials, these nozzles are extremely light, ergonomic and rugged; suitable for **use in the toughest conditions.** Body, lever, spout and breakaway system display the robustness you expect from a professional system.

Flow-rate: up to 12 GPM

Accuracy: ± 1%

Operating pressure: 50 PSI

