

Plastic Fertilizer Tank

30 Ltr & 60 Ltr

The Plastic Fertilizer Tank is designed for efficient chemical and fertilizer injection in drip and sprinkler irrigation systems. With a user-friendly and portable design, this tank utilizes pressure differentials to facilitate a smooth flow of fertilizer and chemicals into the irrigation system, ensuring optimal nutrient delivery for crops.



HIGHLIGHTS

- Capacity: Available in a 30- and 60-liter capacity, ideal for various agricultural applications.
- Efficient Mixing: Inlet flow generates turbulence, ensuring excellent mixing of fertilizers and chemicals with water for effective application.
- Controlled Injection: Equipped with inlet and outlet valves, allowing precise control over the injection rate of nutrients.
- Convenient Portability: Features a SS handle for easy transport, enabling quick relocation to suitable locations.
- Robust Construction: Designed with appropriate wall thickness to withstand high working pressures, ensuring durability and reliability.
- User-Friendly Design: Handle fitted to the tank cover facilitates easy opening and closing for hassle-free pouring of fertilizers and chemicals.
- Resistant Materials: Constructed from UV and chemical-resistant materials for longevity in outdoor conditions.

APPLICATIONS

- Drip and Sprinkler Irrigation: Perfect for injecting fertilizers and chemicals into irrigation systems, enhancing crop productivity.
- Agricultural Fertilization: Suitable for various farming practices requiring efficient nutrient application for improved crop yields.







Technical Data

Model No.	AQ-117	AQ-118
Available Tank capacity	30 Ltr	60 Ltr
Inlet/Outlet and Drain Port connection	3/4"	3/4" & 1"
Max. Working pressure	4 Kg/cm ²	4 Kg/cm ²

Performance Chart

Pressure differential between Inlet/Outlet. (Kg/cm²)	AQ-117	AQ-118
0.2	12	15
0.3	9	10
0.5	7	8

Dimensions (mm)

Pressure differential between Inlet/Outlet. (Kg/cm²)	AQ-117	AQ-118
Height (H)	685	890
Width (W)	382	415
Weight (Kg)	6.15	9.5



Plastic Fertilizer Tank (60 Ltr)

