

SUPRA-TS™

Semi-automatic Screen Filter



SUPRA-TS™ Series. Where Innovation Meets Efficiency in Filtration.

The patented SUPRA-TS™ Series semi-automatic screen filters offer simple, effective filtration with a durable design built for tough conditions. A user-friendly flushing system—activated by opening the drain valve and turning the handle—eliminates the need for manual cleaning or costly automated systems.

Applications

- Ideal for agriculture, landscape irrigation, aquaculture, and industrial use
- Protects drip emitters, micro sprinklers, and sensitive systems
- Supports installation with low quality water sources.

Key Features

- **Quick & Simple Cleaning** – Flush valve and a quarter-turn handle make maintenance fast and easy
- **High Efficiency** – Filters smaller particles than standard screen filters
- **Compact Design** – Fits into tight spaces across various installations
- **Durable Build** – UV-protected, chemical-resistant polymeric materials
- **Optional Clogging Indicator** – For easy monitoring of head loss

Performance

- Available in 2" and 3" models
- Flow rates up to 220 GPM (40 m³/h) per unit
- Large filtration area reduces flushing frequency



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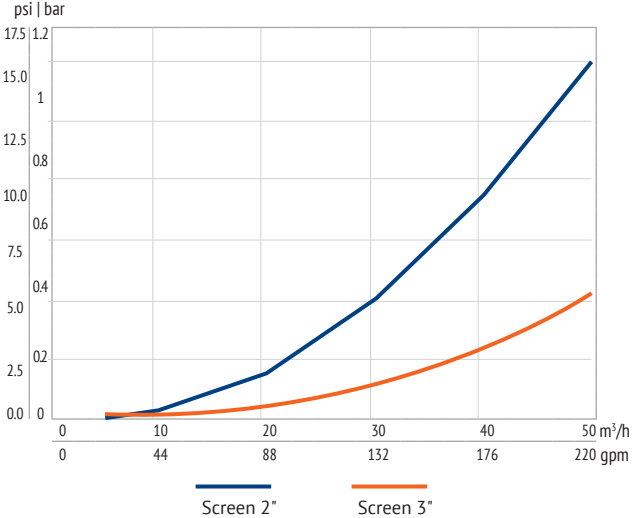
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Technical Specifications

- Maximum working pressure: up to 145 PSI (10 bar)
- Maximum recommended flow rate:
 - 2" filter: 110 GPM (25 m³/h)
 - 3" filter: 220 GPM (40 m³/h)
- Available discs: 40 mesh (blue), 80 mesh (blue), 120 mesh (red) & 150 mesh (green)
- Filtration area: 147 square inches (950 cm²)
- Filtration volume: 81 cubic inches (1330 cm³)
- Available sizes in 2" & 3" NPT Inlet and Outlet:
 - Flush valve: 2"
 - Secondary service port: ½"
- Maximum operating temperature: 60°C (140°F)
- Semi-automatic flushing data requirements:
 - Overhead handle flushing time: 15-30 seconds
 - Secondary port flushing time: 10 seconds
 - Minimum flushing pressure: 29 PSI (2 bar)
 - Flushing flow rate at 30 PSI (2 bar): 40 GPM (9 m³/h)
 - Flushing flow rate at 43 PSI (3 bar): 52 GPM (12m³/h)
- Construction materials
 - Filter body & cover: RPA (reinforced polyamide), PP
 - Seals: EPDM
 - Filter elements: (spine) RPP (reinforced Polypropylene)

Head Loss Chart



How to specify

Model	Description
PN2SAS-040	2" MNPT semi-automatic screen filter with 40 mesh
PN2SAS-080	2" MNPT semi-automatic screen filter with 80 mesh
PN2SAS-120	2" MNPT semi-automatic screen filter with 120 mesh
PN2SAS-155	2" MNPT semi-automatic screen filter with 155 mesh
PN3SAS-040	3" MNPT semi-automatic screen filter with 40 mesh
PN3SAS-080	3" MNPT semi-automatic screen filter with 80 mesh
PN3SAS-120	3" MNPT semi-automatic screen filter with 120 mesh
PN3SAS-155	3" MNPT semi-automatic screen filter with 155 mesh