FILA Industria Chimica Spa Via Garibaldi, 58 35018 San Martino di Lupari Padova • ITALY T +39 049 94 67 300 F +39 049 94 60 753 filasolutions.com info@filasolutions.com C.F. | P.IVA IT00229240288 Estero M/PD 016 855 Cap. sociale € 500.000,00 i.v. R.E.A. Padova 45734



FILA DILUTION CONTROL SYSTEM: TECHNICAL INFORMATION

Automatic and precise dilution system for the FILA cleaners

WHAT IT'S FOR

The FILA DILUTION CONTROL SYSTEM is a chemical dispensing system that automatically and consistently mixes the precise amount of Fila cleaners with water by turning a knob.

The quantity of mixed product dispensed is suitable to fill buckets for manual washing and tanks of floor cleaning machines for mechanical washing.

The FILA DILUTION CONTROL SYSTEM is 11 cm (4.3 inches) wide, 30 cm (12 inches) high x 3 cm (1.2 inches) deep

FEATURES

- Prevents product waste
- Ability to dose 2 different products simultaneously
- Ball valve operation, no need to hold or lock a button
- Rugged stainless steel enclosure
- Strong, long lasting and easy to clean
- Attractive user-friendly design: compact and space saving
- Connects directly to the water source
- No electric power or compressed air needed
- 15 different mixing ratios can be easily chosen
- Pollution prevention system with certified integrated disconnections



WARNINGS

- Optimal water supply pressure is 40 psi (2.75 bar); max.100 psi (6.9 bar); min. 20 psi (1.4 bar)
- Max. temperature 140° F (60° C)
- Read the installation manual before installing or doing maintenance on the FILA DILUTION CONTROL SYSTEM.



