

MINISCRUB

Polyester mechanical and electronic Wash-hands





Description

The polyester made MINISCRUB TM is available within mechanical knee water suppty (MS) or electronic control (MSD). Made for optimal use in high risk ward, the main product characteristics are:

• Mechanical knee operated water supply or infrared detector

Advantages:

- White gelcoated reinforced polyester bodywork
- · No salient angle
- · Light smooth mater/al. robust easity washable
- · Deep basin avoiding sptashes
- Free waste disposa/
- Swan neck without spout
- Thermostatic mixing device

FILTRATION MODEL (F)

Filtration system including Prefiltration carter with pre fiiter 1µ f0"

OPTIONAL UV TREATMENT (.UV) UV treatment chamber including:

• 1 quarts tube, 1 UV source, 1 hour counter

WATER SUPPLY AND DRAIN

- Cotd water 1/2 gas male with shut off gaite, Hot water on thermostatic mixing device, Siphon 40 mm diameter OPTIONAL
- 0-S 5405 Pressure reducer with manometer
- 0-S 5403 Pipe aseptisation device
- P-R 029 quick connection device for absolute filtration
- O-S 5421 End filtration cartridge 0.2 μ reusable 45 times (wetsteam compatible)

Station	Without	With pre	UV treatment	Dimensions	Depth of the	Weight
number	treatment	filtration			basin	
Mechanic knee control	MS	MS.F	MS.UV	650 x 600 x 640 mm	350 mm	39 Kg
Photocell control	MSD	MSD.F	MSD.UV	650 x 600 x 640 mm	350 mm	51 Kg

ACCESSORIES MINISCRUB

R-DB 550 Brush dispenser

R-DB 551 Set of 12 aseptic brushes

R-DE 100 Towels dispenser

R-CB 100 Stainless steel used brushes receptacle

DISPOSABLES

Water treatment cartridges

Terminal cartridge 0,2 μ: FT -60 (1000 cm2)

Pre filtration cartridge: C-P 662/6 (1μ 10"*) C-P 006 (1μ 5*)

UV Lamps

P-660/50 UV lamp 15 W

P-660/90 Ballast 15 W

Hands cleaning

D-545 Soft soap 5 L Tank

Savon doux Soft soap for frequent washing

Complies with AFNORT 72 150 standard tests. Primary Skin Irritation Index equal to 0.

No dilution

Pipe disinfection

D-530 HYSIUM 4 1 Liter tank

Hysium 4 Pipe disinfecting solution

Complies with the tests of the AFNORT 72 150 standard. Complies with the tests of the AFNOR 72 150, 72170, 172190, 72200 and 72180 standards / certifications.

Ready to use

1 liter tank with dosing cap







