



RM 1800F



- Rugged two piece roto moulded polyethylene tanks
- Powerful 1.3 Hp 2 stage vacuum motor provides 100" waterlift and 106 CFM of airflow
- Features twin 135 PSI diaphragm pumps providing 2.0 gpm of flow
- Foam is applied at low pressure through the gun by mixing water and chemical with compressed air
- Powerful onboard compressor creates 114 PSI of air pressure to create thick foam.
- Powerful blower with a 4 - 1 stretch hose which expands to over 30 feet for drying surfaces
- Extensive hose wrap system for solution hose, vac hose and blower hose allows everything to be stored onboard without clutter
- All the tools required for the job including the chemical are stored onboard
- Metering tip controlled chemical feed system ensuring correct dilution
- Large drain hose preventing clogging when draining
- The large 18 gallon tanks enable it to tackle even the largest restrooms
- Unit is easy to transport with the upper and lower tanks detaching into two separate units
- User benefits include labour savings, improved cleaning results versus manual systems , along with reduced water consumption

MACHINE TECHNICAL SPECIFICATIONS

Chassis / Body

Body Construction:

Polyethylene

Frame:

Steel

Product Height:

Product Length:

Product Width:

Weight

160

Sol'n Tank Capacity

18

Recovery Tank Capacity

18

Hose System

Vac Hose

33'

Blower Hose (Extendable)

33'

Solution Hose

50'

Cord Length - feet

33'

Vacuum and Pump

Vacuum Motor:Power

1000 W, 1.3

Hp

of Stages

2

Waterlift - inches

100

Airflow - cubic feet per minute (CFM)

106

Compressor

350 W, 1/2

hp

Pump Pressure Operating - PSI (100 PSI x 2)

200

Pump Flow - gallon per minute

2 gpm

Chemical Dilution

Automatic

Warranty *

Body

10

Frame

5

Motors and Electrical Components

2

Labour

2

* See NaceCare warranty document for details

Performance on 240 sq. ft of Wall - 6 Fixtures

8 Minutes- 2 Minutes to Foam and 6 mins to Rinse and complete

Water Consumption - gallons

8

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