

>



Model Number: TM3

Austrian CRB10 TM3 Brush Pro 10in Mini Encapsulation - Estimated Delivery Date Aug 30th

Manufacturer: HydroForce

Austrian CRB10 TM3 Brush Pro 10in Mini Encapsulation

This Austrian built TM3 model CRB (Counter Rotating Brush) is light and agile due to its narrow 10" footprint. Great for getting into small space that its big brothers (TM4 and TM5) can't get to.

Acts as a Pile Lifter removing embedded lint, hair and sand that even the best commercial vacuum cleaners can't reach.

In HWE applications, this 10" CRB can be used as a pre-spray agitator/scrubber for traffic lanes.

Its light weight makes short work of stairs.

Description

Industrial counter rotating brush machine

You've got a job to do and don't have the time or energy to baby a fragile machine. You don't budget money for frequent repair shop visits, and you're certainly not billing your customer when your cheap plastic machine breaks on the job site. Bottom line: you need a quality machine. The Hydro-Force Brush Pro was built for the professional customer--for those that need a machine that will run for 12 hours a day without asking for time off on Friday. Designed to withstand the rigors of extreme commercial cleaning, the Brush Pro will outlast, out-clean and out-perform any encapsulation machine on the market

Features

Industrial Strength Construction

- Durable stainless steel body outlasts all other materials
- New motor is 50% stronger than previous models
- Reputation - 20+ years of building the industry's most durable machines for encapsulation
- Non-stop cleaning - Clean for over 24 hours without fear of the machine overheating

Versatility

Use the machine that does it all. Clean both carpet and hard surfaces equally well with one machine

CARPET

- Compound dry cleaning

>

- Encapsulation dry cleaning
- Pile lifting
- Dry soil removal

HARD SURFACES

- Floor washing
- Scrubbing/drying
- Tile and grout cleaning

RUGS

- Splash-water proof construction is IP 54 certified allowing you to use the Brush Pro in 1 to 1.5 inches of water for scrubbing submersed rugs

Super quiet operation and nearly instantaneous drying allows you to clean during business hours--opening up a world of new clients including casinos, airports, hotels, hospitals and more where hot water extraction is just not feasible.

Superior Cleaning

- Brush Pro, prespray and dry compound are Carpet and Rug Cleaning Institute (CRI) certified for deep cleaning.
- Heavy-duty motor spins brushes at an incredible 380 RPM to quickly and thoroughly clean all sides of the carpet fiber.
- Included Renovators allow you to collect soil that normal vacuuming is unable to remove. This makes for a great demo. Have your customers vacuum right before you use the Brush Pro for dry soil removal and they'll be amazed at how much additional soil you remove.
- Cylindrical brush agitation carries the soil from the bottom of the pile to the top so it can be encapsulated and removed later through vacuuming. Pads drive the soil deeper into the pile and leave "blooms" that have to be removed later.
- Pads are not effective at cleaning uneven surfaces like grout lines, while the Brush Pro excels at removing soil on difficult-to-clean surfaces.

Simplicity

- The Brush Pro is a machine that can be used by anyone. Simply pull back the handle to start and begin cleaning carpets at a much faster rate than standard hot water extraction.
- Lightweight construction and small footprint allows the technician to easily store the Brush Pro in a janitor's closet, in a van or other locations where space is at a premium. It also makes cleaning around furniture and other obstacles incredibly easy.

Specification

The 10" Brush Pro comes with a standard bristle blue brush.
The MH10 10" Brush Pro does not include a power cord

Owners Manual
Schematics and Parts

>

Videos

Optional

HydroForce MH10A: Soft White Brush (Pair) for Brush Pro 10 MH10 -
1638-2210

HydroForce MH10C: Hard Brown Brush (Pair) Brush Pro 10 MH10
CRB - 1663-2440

Availability: This product was added to our catalog on Friday 09 July, 2021