



RESTROOM RESCUE MACHINE

TOUCH-FREE RESTROOM RESTORATION SYSTEM

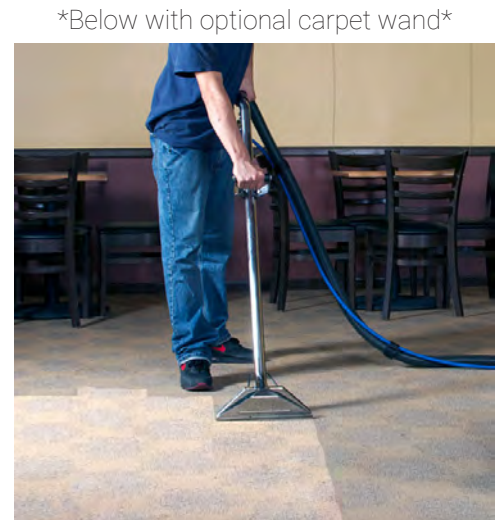
Maintaining a clean and healthy restroom environment at any public facility can be challenging if you don't have the right tools for the job. Brady's Restroom Rescue simplifies restroom cleaning for professional cleaners and provides a proven TOUCH-FREE cleaning system.



BRADY ID: EN2700

DEEP CLEAN RESTROOMS WITHOUT GETTING YOUR HANDS DIRTY!

- Adjustable 600 psi pump provides versatile and effective cleaning into porous tile, grout lines and hard to reach places.
- Large 17 gallon tank capacity for long run-times.
- Simple 2 bolt access to components for easy maintenance and service.
- Wand, gun and hose caddies designed for easy transport and storage.
- Easy to access tanks.
- 45 ft. stretch hose.
- Pressure release knob.
- 5 Year Manufacturer Warranty



Below with optional carpet wand

TOUCH-FREE RESTROOM RESTORATION SYSTEM

Solution Tank	17 Gallon	Recovery Tank	15 Gallon
Pump	600 psi/ .85 GPM	Water Lift	138"
Rear Wheels	10' non-marking	Casters	4" Locking
Power Cord	50 ft. cord, GFCI on board	Dimensions	39"H x 37"L x 22"W
Electrical Draw	14.5 amps	Vacuum Hose	45' x 1.5" diameter - 50% stretch 50% wire supported
Solution Hose	50' high pressure	Squeegee	Swivel wand with head
Pressure Gun	Durable high/low pressure	Exhaust Hose	45' x 1.5" diameter
QuickDri Tool	Reducer cuff and hand tool	Warranty	5 year parts & labor, life-time on body

STANDARD TOOLS & ACCESSORIES



45' STRETCH EXHAUST HOSE WITH CUFF, QUICKDRI TOOL AND MESH CARRYING BAG



DURABLE HIGH/LOW PRESSURE SPRAY GUN



45' VACUUM HOSE WITH GULPER TOOL



MESH BAG TO CARRY MIRROR SQUEEGEE, MICROFIBER CLOTH AND OTHER TOOLS

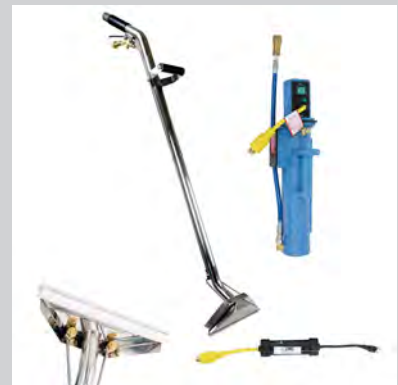


DUAL HEAD, DUAL PURPOSE WAND WITH FLIP SYSTEM.

OPTIONAL CARPET KITS



Triton dual jet, innovative poly carpet wand. Heat N Ready 2,000 Watt external heater, and more!
Brady ID: 705HR-TK



Glidemaster double bend, dual jet, stainless steel carpet wand. Heat N Ready 2,000 Watt external heater, and more!
Brady ID: 705HR-GK