



COLT WALK-BEHIND SCRUBBER/DRYER

Explore Polivac Professional Cleaning Equipment
WWW.POLIVAC.COM.AU

COLTWALK-BEHIND SCRUBBER/DRYER

OVERVIEW

The Mitchell COLT walk-behind floor scrubber eliminates the hazard of power cords while scrubbing with a battery capable of up to 3 hours continuous operation with a single charge.

The quiet but powerful electric motor cleans small to medium size areas quickly and efficiently, combining scrubbing and drying in one machine. It scrubs the floor and collects waste material into a separate tank to be discarded later, leaving the floor clean and dry in a single pass- significantly reducing OH&S accidents due to wet floors.

Its compact sized body is able to fit into most elevators for multi-storey transport and allows for a smaller swing diameter capable of cleaning tight spaces efficiently. Compact and built tough to last in commercial cleaning environments.

SPECIFICATIONS

MOTOR: 24VDC, 400W

VACUUM: 500W

BRUSH DIAMETER: 50.8 cm (20")
BRUSH SPEED: 155 RPM
BRUSH PRESSURE: 30KG

CLEANING WIDTH: 50.8 cm (20")

SQUEEGEE WIDTH: 75 cm

TURNING DIAMETER: 152 cm/1.52 m

NOISE OUTPUT: 58dB

TANK CAPACITY: 42L Solution tank, 48L Recovery tank

WEIGHT: 170KG

DIMENSIONS: 120 x 54 x 107 cm

BATTERY: 12V*2 (110Ah) up to 3 hours run time in a single charge

WORKING CAPACITY: 1750m²/hr

WARRANTY: 1 year machine, 90 days battery

INCLUSIONS: Pad holder, nylon brush, 2 batteries, 1 battery charger

BENEFITS & FEATURES

QUIETLY POWERFUL

Powerful yet quiet electric motor producing a low noise output of 58dB.

PRODUCTIVITY & SAFETY

The Colt's flexible squeegee system leaves floors clean & dry in a single pass, significantly reducing OH&S accidents due to wet floors.

CORD-FREE SCRUBBING

Eliminate the hazards of power cords while scrubbing with a battery capable of continuous 3 hours operation with a single charge.

COMPACT MANEUVERABILITY

Compact sized body is able to fit into most elevators for multi-storey transport and allows for a smaller swing diameter capable of cleaning tight spaces efficiently.