

by Tacony Corporation

CLEANMAX

CleanMax Pro-Series Vacuums by Tacony Corporation are built to stand up to the toughest cleaning challenges day after day. Metal components are used throughout the high-wear areas of the vacuum and the fan and motor are protected by the Clean Air System.

But durability is only part of the story. With Quick Draw on-board tools, the vacuum's powerful suction is available at your fingertips for above floor cleaning and the HEPA filter ensures what's captured by the vacuum stays in the vacuum.

- 10 AMP Capped Motor
- Clean Air System
- HEPA Filtration Standard
- Thermal and Pressure Activated Motor Protection
- Metal Handle, Cord Hook and Bottom Plate
- Quick Draw Tools with 12' Cleaning Reach
- Aluminum Telescopic Wand
- Metal Brushroll with Ball Bearings
- 4 Rubber Wheels with Brass Bushings
- 14" Nozzle with Riveted Bumper Guard
- Automatic Height Adjustment
- 6.5" Pigtail with (2) 30' Commercial Grade Cords

**LEED
Qualifying**



**PRO-SERIES
QUICK DRAW**

Model: CMPS-QD

SPECIFICATIONS

Model CMPS-QD

PERFORMANCE

Motor	10 AMP Capped Motor with Thermal Protection
Cleaning System	Clean Air Design
CFM Average	120*
Inches of Water Lift	89*
Tools	Telescopic Aluminum Wand, Crevice Tool & Dusting Brush
On/Off Switch	On Body
Cord	6.5" Pigtail with (2) 30' Commercial Grade Cords
Nozzle Width	14"
Edge Cleaning	Front and Side
Height Adjustment	Automatic
Decibel Rating	Less than 70 dBA
Weight	14.5 lbs.
Certifications	LEED Qualifying, ETL Approved, Carpet and Rug Institute Seal of Approval - Silver

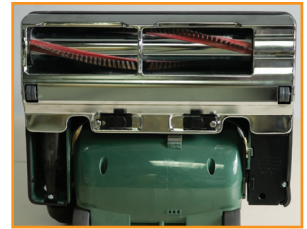
DURABILITY

Brushroll, Bottom Plate and Handle	Metal
Brushstrips	4 Replaceable Brushstrips for Quad Cleaning
Warranty	2 Year Motor, 1 Year Comprehensive

FILTRATION

Vacuum Bag	Micron Standard, HEPA Optional
Post Filter	HEPA Standard, Foam Optional

*Motor only



Tool-Less Belt Change
Quick and easy maintenance reduces downtime



Quick Clean-Out Port
Provides easy access to clear away debris



Quick Draw Tools
Extends your cleaning reach

CLEAN AIR DESIGN



1. Dirt is pulled in and drawn through the vacuum bag.
2. Dirty air is forced through the filter.
3. Only filtered air passes through the fan and motor system and through the HEPA filter back into the room.
4. The sealed vacuum traps in dirt and odors.