



ProTeam ProForce® 1200XP PROTEAM BID SPECIFICATIONS UPRIGHT VACUUM CLEANER

Physical Components

Body Composition - Injection molded, high tensile strength, impact resistant, recyclable, memory retaining ABS & polycarbonate.

Power Cord - Replaceable 50 foot power cord, 18/3 gauge with molded plug which attaches to the vacuum with an exclusive molded plug.

Power Switch - Heavy duty double-pole rocker type switch mounted in the handle.

Motor - Dual motor construction allows one motor to power the brush roll while the other motor powers the vacuum, 50-60 Hz, automatic thermal shut off switch – safety device, anti-slip cogged belt drive for powerhead motor.

Specifications

Body Dimensions	12" L x 11" W x 48" H
Handle Weight:	18 lbs./8.17 kg
Motor Airflow:	96 CFM
Static Lift:	84 in.
Motor:	924 W Dual Motor/10 A
Decibel:	67 dBA
Capacity:	3.25 qt/3 L
ProLevel Filtration® w/Three Levels of Filtration:	522 sq. in. total area
Vacuum Hose:	1 1/2" diameter, 8 ft. L
Exhaust Air:	2.75" X 3.5" laminated high-efficiency exhaust filter
Bumper Protection:	Soft 1" wide bumper

Limited Warranty

3 years parts, labor, motor and molded body parts (except for wear items)

Standard Attachments

Black Stretch Hose with Wand
Upholstery Tool
Crevice Tool



*ProLevel Filtration® System w/HEPA Media

captures 97.33% at 0.3-.5 microns per ASTM F3150

ProLevel Filtration System w/ HEPA Media includes:

1. Reusable Intercept Micro® Filter
2. Double Layer Motor Intake Filter
3. Replaceable Cartridge made from HEPA Media

*The filtration value of ProTeam's ProLevel Filtration® System in this vacuum is achieved by the use of a multi-stage filtration system, including intercept micro filter, foam filter, and post-motor filter made from HEPA media, as tested per ASTM F3150.

Exceeds industry regulation testing standards set by the Carpet and Rug Institute and the requirements of the US Green Building Council's LEED rating system on performance and filtration.

Certification

This product is UL Listed and has been evaluated to appropriate US and Canadian safety standards.