



**CERTIFIED
GOLD**



**NO TOOLS
REQUIRED**



ERGONOMIC



**CLEANING
FOR HEALTH**

ProTeam GoFit™ 10

107688* GoFit 10 w/Xover Telescoping Wand Kit D (107100) \$695

The 10-quart GoFit combines ProTeam's innovative quick-adjust harness with a large capacity triangular shape capable of capturing sizeable debris. Plus, it provides comfort and ease of use as its weight is evenly distributed. That means, no matter how you move, you'll experience better balance.



Specifications

Weight:	12.9 lbs. / 5.85 kg.
Motor Airflow:	153 CFM
Static Lift:	91 in.
Motor:	1330 W / 11.7 A
Decibel:	67.2 dBA
Capacity:	10 qt. / 11 L
ProLevel Filtration® w/Four Levels of Filtration:	1372 sq. in. total area

**ProLevel Filtration System with HEPA Media

- Captures 99.86% at 0.3-.5 microns per ASTM F3150

Limited Warranty

- 3 years parts, labor and motor on vacuum
- Limited lifetime on molded body parts

*Standard Configuration

14" Xover Floor Tool	3" Dust Brush
Telescoping Wand	17" Crevice Tool
5" Upholstery Tool	

Related Products

107313 Intercept Micro Filters, 10/pk (open collar)	\$26.01
107680 Intercept Micro Filters, 10/pk (closed collar)	36.19

Optional Configurations

107689 w/Xover Two-Piece Wand Tool Kit B (107098)	\$695
107690 w/ProBlade Carpet Floor Tool Kit (107530)	695
107691 w/ProBlade Carpet and Hard Surface Floor Tool Kit (107532)	765
107692 w/15" Carpet Sidewinder Kit A (106820)	710
107693 w/18" Carpet Sidewinder Kit B (106841)	735
107694 w/15" Carpet and Hard Surface Sidewinder Kit C (107463)	775
107695 w/Remediation Kit (107466)	755
107735 w/Xover Performance Telescoping Wand Took Kit C (107099)	695
107751 w/Two-Piece Wand (101338) and Xover Tool (107016)	670
107752 w/Telescoping Wand (107628) and Xover Tool (107016)	675

**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, micro cloth filter, plastic cage with foam filter, and post-motor filter made from HEPA media, as tested per ASTM F3150. Specification calculations are based on average motor performance.