



FiberPRO® 20

20 Gallon Self Contained Carpet Extractor



Maximum productivity in a self-propelled extractor, ideal for deep cleaning of large carpeted areas.

FiberPR0® 20





20 Gallon Self Contained Carpet Extractor



Self propelled with variable speed control



Floating vacuum shoe for superior recovery



Large 20 gallons tanks provide longer run time

The FiberPRO® 20 Gallon Self Contained Carpet Extractor is designed to provide highly productive and professional carpet cleaning. Combining a sleek simply design with a large 20 gallon capacity you achieve maximum productivity in large areas. Performance features include an ergonomically designed handle, quick-change spray jets, high performance vacuum shoe and self propelled variable speed. Received the Gold Seal of Approval from the Carpet and Rug Institute as a Certified Deep Cleaning System.

FiberPRO® 20 Technical Specifications

Cleaning Path: 18" Brush: 18" Nylon Brush Motor: 0.33 HP

Vacuum Motor: 2.0 HP - 3 Stage

Water Lift: 117"
Solution Pump: 100 PSI

Solution Tank: 20 Gallon Recovery Tank: 20 Gallon Power Supply: 115 Volt AC

Power Cord: 75'

Wheels: 10" Non-Marking

Weight: 217 Lbs. Length: 49" Width: 22" Height: 41"

Productivity: 8,000 sq. ft./hr.

Betco Product Recommendations:



Low Foam Extraction Cleaner **FiberPRO® Es-Steam**™

Item #: 40247-00



Carpet and Upholstery Shampoo FiberPRO® DRY FOAM

Item #: 40104-00



5th Generation Extraction Cleaner FiberPRO® EXTRACTION CLEANER Item #: 41204-00

Betco Warranty Express



Backed by an industry leading warranty, Betco equipment is built to provide years of reliable service. Betco Warranty Express™ is a comprehensive product support program that offers extensive 10/3/1* parts and labor coverage on all machines.

*For 10/3/1 coverage details view our entire warranty policy at betco.com.

For More Information, Contact:



888-GO BETCO | betco.com

©2013 Betco Corporation All Rights Reserved.

Worldwide Headquarters 1001 Brown Avenue Toledo, Ohio 43607-0127 Item #91612-92





