Howk

Johnny Vac

Carpet Extractor - Bissell BG10 - Two Motors - Two Large Capacity Tanks -Ergonomic Handle



Description :

Codes :

Reference: BG10 EAN13: BG10 UPC: -

Description détaillée :

Get professional-grade carpet cleaning any time you want with the BISSELL Big Green Carpet Cleaning Machine; it even outclasses the leading rental carpet cleaner. The large capacity clean and dirty water tanks mean you get your best deep clean with fewer trips to the sink. Remove deep-down dirt from carpet with rotating DirtLifter® PowerBrushes that clean in both the forward and backward pass and stay comfortable while cleaning, thanks to the ergonomically designed, adjustable tank handle. The powerful clean you want is now available in your home. And BG10 uses less water than other smaller carpet cleaners to clean an area of the same size, making it more environmentally friendly too.

* Bissell BG10 is the same machine as the Bissell 86T3

Features

• Two motors: one for the rotative brush and one for suction



- Two tanks: one for solution water and one for used water
- Ergonomic, adjustable and down side Handle
- Extra large dirt-lift rotary power brush
- Holder for the 25' (7,6 m) power cord
- On wheels easy to transport
- Flow Indicator
- Forward and Back Cleaning
- Optional 9' (2,7 m) hose and 6" (15,2 cm) tough stain tools lets you spray and scrub extra-tough spots and stains on stairs, upholstery, and other soft surfaces (optionnal but highly recommended)

Includes

• 1-Year Warranty

Its Use

- For all Carpets
- Home
- Offices
- Hard-to-reach spots

Associated Document

BG10 User Guide

Technical features TitreDescriptionCarpet & Upholstery Tool Kit (Optional) 6" Power brush and 9' hose (Optional) Wheels Non-Marking Solution Water Tank Capacity 1,75 gal (6,7 L) Used Water Tank Capacity 1,75 gal (6,7 L) Handle Adjustable, Ergonomic and Drop Down For Easy Storage Cleaning Mode Forward and Backward Cleaning Suction Edge-To-Edge Suction Brush System Rotating, Dirt-Lifter Power Brush

Galerie de Photos :

How

Johnny Vac



