



# EX30™

## Heated Portable Extractor

The EX30™ is the result of years of extensive engineering and design experience coming together with customer feedback to create one of the most powerful and user-friendly portable carpet extractors ever made.

The EX30 is designed with the end user's needs in mind. Features like upright, dolly design for easy loading, unloading and stair climbing make the EX30 easy to handle by one person. Wand caddy, retractable cord wrap and large rear wheels make the EX30 very easy to transport. For maintenance, it doesn't get any easier than the EX30 pallet design. Simply open the hinged tanks for full access to all internal components on the machine.

But it is the "Easy Transport" features of the EX30 that crown it already as the king of mobility. A special wand caddy is molded into the design of the machine. A retractable hose wrap holds your vacuum and solution hose. Cord wraps hold your electrical cords. It is the easiest high performance extractor in the world to move through a facility.

For performance, the EX30 has all the power and versatility you expect a Clarke extractor to have and more! Dual vacuums and on-demand 212° F heat provide unmatched cleaning power, but don't take our word for it, let the proven performance of the CRI Gold certification speak for the power of the EX30!

- Smart circuit locator
- Heater element
- Low moisture design
- Low noise for daytime-quiet operation
- 12 gallon solution tank
- 10 gallon recovery tank
- Innovative fresh air intake for each vacuum motor, increased durability
- Two handles for easy maneuverability and loading
- Roller handles for easy loading
- Upright dolly design for easy stair climbing
- Wand caddy for easy transport
- 12 inch non-marking wheels
- Low solution filling area for easy filling
- 15 foot high pressure solution line and crushproof vacuum hose (optional 25 foot available)
- 2 cords, each 25 foot detachable 12/3 gauge, hospital grade plugs
- Pressure relief valve
- CRI Gold certified



Smart circuit locator identifies separate lines to eliminate blown circuits.



Retractable hose wrap holds your vacuum and solution hoses.



Wand caddy is molded into the machine for easy access and transport.



The EX30™ comes standard with a lightweight 12 inch rotationally molded AquaWand™.

**Trusted. Reliable. Efficient.**

# Clarke®

Specifications	EX30™
Model Numbers	56113178 – machine only 56113180 – package
Vacuum	Dual 5.7 in, 3-stage
Vac Shutoff	Ball float
Pump	Positive displacement adjustable 50-500 psi
Waterlift	200 in
Heat	Yes
Heater	2,000 W
Gauge	Glycerin filled pressure gauge
Wand	AquaWand™ 12 in rotationally molded wand
Dimensions	H = 39 in x W = 25 in x L = 33 in
Weight	110 lb
CRI Certified	Gold

Specifications are subject to change without notice.



### Simple

- Roller handles for easy loading.
- Upright dolly design for easy stair climbing.
- Wand caddy for easy transport.
- Low solution filling area for easy filling.
- Low noise day-time-quiet operation with innovative sound deadening chamber.

### Rugged

- Heater element in-line, after the pump for longer life and is covered by a lifetime warranty.
- Lightweight, rotationally molded tanks and body with lifetime warranty against cracks, leaks and dents.
- Industry leading warranty – 2 year parts and labor standard.
- CRI Certified GOLD third party tested certification for superior cleaning performance for carpet extraction.

### Affordable

- Dual vacuums with unrestricted airflow for superior water recovery, innovative fresh air intake for each vacuum improves vacuum life, dual 3-stage vacuum motor.
- Low moisture system – less water combined with higher heat means faster drying, less chance of shrinkage or wicking from the pad.
- Smart circuit locator identifies separate lines to eliminate blown circuits.

# Clarke®

9435 Winnetka Avenue North  
Brooklyn Park, MN 55445  
Phone: 800.253.0367  
Fax: 800.825.2753  
www.clarkeus.com

240 Superior Boulevard  
Mississauga, Ontario, Canada L5T 2L2  
Phone: 800.668.8400  
Fax: 800.263.5111  
www.nilfisk-advance.ca