

COBRA® SERIES

Portable Heated & Non-Heated Carpet Extractors

COBRA-300-H**

The **COBRA-300-H** offers the power of 300 psi and 212° F instant heat at the wand tip. The combination of high heat and pressure dramatically improves cleaning effectiveness. The internal heat exchanger heats the solution after the pump for prolonged pump life. It also maintains the solution at 212° F consistently throughout the job, increasing cleaning performance. Select 300 or 75 psi for carpet, fabric and upholstery cleaning. The **COBRA-300-H** offers solid state circuitry, including the patented circuit locator to prevent blown circuits. Its low moisture system helps carpets dry faster by not flooding the carpet with solution. Its compact design, 9 gallon solution/recovery tank capacity and light weight make the **COBRA-300-H** easy to maneuver and transport. The tanks are rotationally molded for long life and carry a lifetime warranty.



COBRA H & H1

The **COBRA-H & H1** provide exceptional value in hot water extractors. At 100 psi and 212° F instant heat, the **COBRA-H & H1** can tackle the toughest cleaning jobs on carpet or upholstery. Both units feature an internal heat exchanger to maintain 212° F cleaning solution at the wand tip for superior cleaning. The low moisture system improves carpet drying times. The **COBRA-H** features dual two-stage vacuums with a patented manifold system which supplies 150" of waterlift while also prolonging vacuum motor life. The **COBRA-H1** features a three-stage vacuum with 140" of waterlift. Both units are lightweight and have 9 gallon solution and recovery tanks.



COBRA H2 & H3

The **COBRA-H2 & H3** provide exceptional value in hot water extractors. At 100 or 150 psi and 212° F instant heat, the **COBRA-H2 & H3** can tackle the toughest cleaning jobs on carpet or upholstery. Both units feature an internal heat exchanger to maintain 212° F cleaning solution at the wand tip for superior cleaning. The low moisture system improves carpet drying times. New upright and light-weight design makes the **COBRA-H2 & H3** very easy to maneuver and the compact size takes up limited storage space. The **Cobra H2 & H3** offer longer run times with 10 gallon solution and recovery tanks.



COBRA & COBRA-C1

The **COBRA & COBRA-C1** are 100 psi non-heated models offering excellent performance in a compact design. The **COBRA** features dual two-stage vacuums with a patented manifold system which prolongs the vacuum motor life and supplies 150" of waterlift. The **COBRA-C1** features a three-stage vacuum with the same patented manifold system and develops 140" of waterlift. This, coupled with low moisture system, helps carpets dry faster. The body on both units are rotationally molded and will not rust, crack or dent. The **COBRA & COBRA-C1** offer 9 gallon solution and recovery capacity and weigh only 69 lbs.

***The Cobra 300-H has been third party tested and received the Gold rating from CRI's Seal of Approval Program.*



Heated & Non-Heated Carpet Extractors

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COBRA® SERIES

Exclusive Features From U.S. Products

Smart Circuit Locator - Locates separate lines to eliminate blown circuits. (Cobra- 300H, H & H1 only)

Heater Element - In-line, after the pump for longer life and instant heat to 212°F, lifetime warranty.

Solid State Circuitry * - Senses temperature change in heat exchanger within 1 degree for more consistent heat at the tip (Cobra-300H & Cobra-H only).

Low Moisture System - Less water (combined with higher heat) means faster drying, less chance of shrinkage and less wicking from the pad.

Patented Vacuum Manifold - Increases efficiency when using two vacuum motors in series (Cobra-H only).

Tanks and Bodies - Lightweight, rotationally molded with lifetime warranty against cracks, leaks and dents.

SPECIFICATIONS HEATED EXTRACTORS:

	<u>COBRA-300H</u>	<u>COBRA-H</u>	<u>COBRA-H1</u>	<u>COBRA-H2</u>	<u>COBRA-H3</u>
Vacuum	7.2", 3-stage vac	Twin 2-stage 5.7" vac with w/vac manifold	5.7" 3-stage vac	5.7" 3-stage vac	5.7" 3-stage vac
VAC Shutoff	Ball float	Ball float	Ball float	Ball float	Ball float
Pump	Positive displacement 300 psi carpet 75 psi upholstery	Demand pump 100 psi	Demand Pump 100 psi	Demand pump 150 psi	Demand Pump 100 psi
Waterlift	140"	150"	140"	140"	140"
Heat	212°F	212°F	212°F	212°F	212°F
Heater	2000 Watts	2000 Watts	2000 Watts	2000 Watts	2000 Watts
Gauge	Glycerin filled	No Gauge	No Gauge	No Gauge	No Gauge
Wand	Evolution Rotationally Molded Wand twin tip for 300 psi	Stainless steel, single bend, twin tip	Stainless steel, single bend, twin tip	Stainless steel, single bend, twin tip	Stainless steel, single bend, twin tip
Weight	99 lbs.	75 lbs.	75 lbs.	76 lbs.	76 lbs.

SPECIFICATIONS NON-HEATED EXTRACTORS:

	Vacuum	VAC Shutoff	Pump	Waterlift	Gauge	Wand	Weight
COBRA	Twin 2-stage 5.7" with vac manifold	Ball Float	100 psi demand pump	150"	No gauge	Stainless steel, single bend, twin tip	69 lbs
COBRA-C1	5.7" 3-stage	Ball float	100 psi demand pump	140"	No gauge	Stainless steel, single bend, twin tip	69 lbs

Standard Features on all COBRA® Models:

- Dimensions: 26.5H x 18W x 28.75L (inches)
Dimensions H2 & H3: 34H x 17.75W x 31L (inches)
- 9 gallon solution and recovery tanks, 10 gallon solution and recovery tanks on H2 & H3
- Available in 120V and 220/240V VAC, 50/60Hz
- Cord wrap
- Large non-marking wheels
- Two handles for easy maneuverability and loading
- Warranty: Lifetime on tank and body, lifetime on heater element, 1 year parts and labor

Standard Features on Heated Models

- Smart circuit locator (Cobra- 300H, H, and H1 only)
- Solid state circuitry*
- Low moisture system
- 15' high pressure solution line and crushproof vacuum hose
- Cords: 2 each 25' 12/3 gauge, hospital grade plug

Non-Heated Models

- 15' low pressure solution line and crushproof vacuum hose
- Single cord: 25' 12/3 gauge, hospital grade plug

* The **Cobra-H1, H2, and H3** use close range bi-metallic controls.

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