

5 & 12 Gallon Carpet Extractor available with heat

The Crusader 5 & 12 Gallon carpet extractors are great for bigger jobs where anything else just isn't practical. These extractors are great for cleaning stains and dirt that are ground deep down into the carpet fibers. They are perfect for detailing cars, boats, travel trailers, etc. These units come with the hose set and single jet wand, and are also available with heat.



3700-HEAT 12 Gallon Heated Extractor Shown above with standard 25' hose set and single jet wand



3690 5 Gallon Extractor Shown above which comes with 15' hose set and single jet wand

Features

- 120 PSI Diaphragm Demand Solution Pump (150 PSI Pump Available Special Order)
- Single or Dual Vacuum Motors Available
- Available With No Heat, 1000 Watt, or 2000 Watt
- 25' 12 Gauge Power Cord (2 On Model 3700-HEAT Unit)
- Draws only 15 Amps (Model 3700-HEAT Unit Draws 2 x20)
- Very Rugged Fiberglass Construction that is rust-proof and Impervious to cleaning solutions.
- 5 Gallon Units Come With 15' Hose and Single Jet Wand (Heated unit comes with special high temperature and high pressure hoses & valve)
- 12 Gallon Units Come With 25' Hose and Single Jet Wand (Heated unit comes with special high temperature and high pressure hoses & valve)
- Recovery Tank has a Removable Stainless Steel Float Shut-Off for Vacuum Motor Protection
- Light Indicator for Separate Circuit Sensing (only on heated units that have 2 cords)
- Pressure Relief Valve on Heater for Safety
- Clear See-Thru Dome Lid and a User-Friendly Design

Distributed by

Crusader Mfg., Inc.
517 First Street
Farmington, MN 55024
(651) 456-9100 • Fax: (651) 456-9191
(800) 597-3336 • Fax: (800) 998-7311

E-mail: sales@crusadermfg.com

5 & 12 Gallon extractor specifications

Specifications	3690	3690-1000	3700	3700-1000	3700-HEAT
Solution Tank Capacity	5 gal	5 gal	12 gal	12 gal	12 gal
Recovery Tank Capacity	4.5 gal	4.5 gal	11 gal	11 gal	11 gal
Voltage	115 v 60 Hz	115 v 60 Hz	115 v 60 Hz	115 v 60 Hz	115 v 60 Hz
Amperage Draw	15 amps	15 amps	15 amps x 2	15 amps	20 amps x 2
Heater Watts	N/A	1000 Watts	N/A	1000 Watts	1700 Watts
Water heater temperature	N/A	140° - 190° F	N/A	140° - 190° F	140° - 190° F
Vacuum Motor(s)	(2) 2-stage	(1) 3-stage	(2) 2-stage	(1) 3-stage	(2) 2-stage
Water lift	150"	130"	150"	130"	150"
CFM	105	105	105	105	105
Solution pump type	Demand	Demand	Demand	Demand	Demand
Solution Pump P.S.I.	120	120	120	120	120
Power Cord	1 - 25' 12/3	1 - 25' 12/3	1 - 25' 12/3	1 - 25' 12/3	2 - 25' 12/3
Weight	52 lbs.	54 lbs.	65 lbs.	67 lbs.	77 lbs.
Dimensions (L x W x H)		26" x 15" x 25.5"		27" x 16" x 34"	
Hose Set Included	15'	15'	25'	25'	25'
Tools Included	Wand	Hand Detailer	Wand	Hand Detailer	Wand

Construction	All models are made out of a rugged rust-proof fiberglass which is impervious to cleaning solutions.
Switches	All models have On/Off rocker style switches (1 for each vacuum motor, 1 for the pump, and 1 for the heater if equipped)
Solution & Vac Hose set	12 Gallon models come with a 25' solution & vacuum hose set standard and the 5 Gallon models come with a 15' solution & vacuum hose set standard (High temp. and high pressure on heated unit)
Solution Hose Fittings	All models have hydraulic style brass fittings on the extractor as well as on the solution hose and wand.
Wand	All models come with a single jet wand (High temp. and high pressure on heated unit), With the exception of the 3690-1000 & 3700-1000 that come with the Hand detailer tool.
Wheels & Casters	5 Gallon models come with 6" stair climbing wheels on the rear and 3" ball bearing swivel casters with double race bearings and string guards on the front. The 12 gallon models come with 8" stair climbing wheels in the rear and 4" ball bearing swivel casters with double race bearings and string guards on the front.
Warranty	All models come with the Crusader Standard Warranty



The Unit Has a Large Recovery Tank Opening With a Clear, High - Impact Dome on Slotted Brackets For a Perfect Seal



The Unit Has Easy Access to the Vacuum Motors and Pump Through a Suitcase Design