

**Drain your Cuda in
5 minutes or less!**



CUDA VAC 55
(55 GALLON)



CUDA VAC 110
(110 GALLON)

CUDA VAC

The fast & easy way to drain your Cuda

CUDA VAC



The fast & easy way to drain your Cuda

The Cuda Vac is a fast and easy way to empty and clean the sump of your Cuda Automatic Parts Washer. The Cuda Vac vacuums the cleaning solution filled with debris, and filters it through a 5 micron filter. The Cuda Vac can fill a 55 gallon drum in less than two minutes. With the two-way pump you can either pump the clean solution back into the sump, wheel the Cuda Vac to a local jurisdiction approved floor drain, or a larger holding container to dispose of the solution.



1 Compressed Air Powered Pump

■ Fill or empty a 55 gallon drum in less than two minutes! There are no motors or impellers to wear out, and no electricity needed.

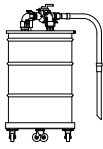
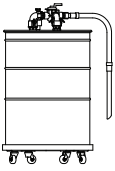
2 5 Micron Filter Bag

■ The pump pulls all the cleaning solution through a 5 micron filter, removing all debris from the cleaning solution.

3 Two-Way Flow Control Valve

■ The two-way flow control valve makes it easy to fill or empty the Cuda Vac

TECHNICAL DATA AND EQUIPMENT

Cuda Vac Series Comparison	
 <p>CUDA VAC 55</p>	 <p>CUDA VAC 110</p>
Features	
<ul style="list-style-type: none"> ■ Two-way pump ■ Directional flow valve ■ 55 or 110 gallon drum ■ Lever lock drum lid ■ Safety shutoff valve 	<ul style="list-style-type: none"> ■ 10' of flexible vacuum hose ■ 20' of compressed air hose ■ Aluminum wand ■ 5 micron filter bag ■ Drum dolly

Technical data

Model	Part No.	Pressure Supply (PSIG)	Air Consumption (SCFM)	Water Flow Rate (GPM)
Standard Models				
Cuda Vac 55 (55 gal)	8.704-104.0	80	19	30
Cuda Vac 110 (110 gal)	8.704-105.0	80	19	30
5 micron replacement filter bags (Qty. 10)	8.704-108.0			