

## Rally 55 / 55H

**Hot & Cold Water Carpet Spotter** 



Innovative and maneuverable, the Rally 55 and Rally 55H are ideal for cleaning up between scheduled carpet cleanings, detail cleaning and upholstery cleaning. A built in handle makes transportation easy.

- Two models to choose from: 55 PSI and 55 PSI with heat.
- For heated models, a stainless steel in-line heater heats to 201°F.
- A noise diffusing exhaust manifold and a removable recovery tank for easy dumping are two of the standard features that make this spotter a standout.
- Includes 8 foot hoses and a 4 inch clear view hand tool.

NSS® Enterprises, Inc. 3115 Frenchmens Road Toledo, Ohio 43607-2958 USA www.nss.com



## **RALLY 55 / 55H Specifications**

Capacity	
Solution Tank	2.9 gal (11 L)
Recovery Tank	2.6 gal (10 L)
Solution Pump	55 PSI
Vacuum Motor	
HP	1.25
Type	2-stage
Closed Waterlift	82 in
Construction	
Body	Rotomolded polyethylene
Heater	1000 watt
Hoses	8 ft (2.5 m)
Hand Tool	4 in (10 cm) clearview handle with vacuum nozzle
Cord	20 ft (6 m) , 16-3 SJTW
Sound Level	79 dBA (ISO 11201)
Dimensions	
Height	21 in (53 cm)
Length	19.5 in (50 cm)
Width	10 in (25 cm)
Weight	32 lbs (14.5 kg)
Shipping Class	150
Warranty	One year limited
	-



- 1 Transport handle slides out of the way when using the machine.
- 2 Detachable 2.6 gallon recovery tank is easy to empty.
- **3** Simple controls are easily accessible to the operator.
- Integrated cord wrap for convenient storage.



This machine comes with a clear upholstery tool and 8-ft hoses.



Cleaning with hot water is substantially better than cleaning with cold. The heated model (Rally 55H) allows better cleaning while using less or even no chemical.

Integrated transport handle makes it easy to move the spotter from job to job.



NSS Enterprises, Inc.

3115 Frenchmens Road Toledo, OH 43607-2958

P: (800) 677-1663 F: (419) 531-3761

mailus@nss.com www.nss.com Specifications subject to change without notice. **DISTRIBUTED BY** 

Printed in USA

©2015 NSS Enterprises, Inc.

#9094080 REVA 9/15