



RC Series

Wash Water Recovery

#1 in North America for High-Pressure Cleaning Equipment

Electric Transfer Pump



Reliable **120V Transfer Pump** capable of transferring 30 GPM of water to the holding tank



Inlet Connection fits included 50' of high temp 2" vac hose and scupper head, shown with optional caster wheel kit.

Plumb the **Bulk Head Fitting** to an auxiliary tank for larger volume recovery needs

High Density Polyethylene **Recovery Tank** for excellent thermal and chemical resistance, excellent impact resistance, and UV protected for longer life. The tank holds 27 gallons of water and has an optional caster wheel kit for easy site mobility

Bolt-on Mounting System configured on the base to mount to a trailer for portability from site to site



Simple **Curb Side Controls** for easy use and compact design and **15' Power Cord** for an extended reach

3 Stage Vacuum Motor delivers 100 CFM, 100" sealed lift vacuum for a constant pull. The unit is rated for water up to 120°F and compatible with surface cleaners and hot water machines

High Water Shutdown to protect the unit

Power Options 120v 15amp can be run off a 3500 watt Generator

Integrated **Molded Handles** provide a solid grip and easy loading and transportation



Quick access through top of unit to **Filter Basket** to catch solids



FEATURES

- Recovers up to 30 GPM
- 27 gallon working tank volume
- Drain port to easily clean out sludge
- 120V transfer pump

Recover wash water and help the environment while staying compliant. Wash water recovery is required by many cities and states. The RC Series can make a complicated wash water recovery simple. With a compact footprint and a drain port at the bottom of the tank provides an easy option to clean out sludge recovered.

RC SERIES Wash Water Recovery

- 3 stage vacuum motor
- Compatible with surface cleaners and hot water machines
- Recovers up to 30 GPM
- Small Footprint

The Hotsy RC Series: Siphon muddy waters away

SPECIFICATIONS

MODEL					Vac Motor	ELECTRIC	TRANSFER
	Electrical	Amps	Tanks	Recovery		SHIP WT (lbs)	
RC-30E	120 Volts	15	27 Gallon	3 Stage 100 CFM 100"	30 GPM	127	

Dimensions: 24"L x 27"W x 59"H

DON'T FORGET THE SOAP!

Hotsy pressure washers clean best when matched with specially formulated Hotsy detergents. Nearly all contain Hotsy's exclusive advanced-formula HCC additives to help prevent scale build-up and to fight corrosion in your equipment. All are highly concentrated, so a little goes a long way.



HOTSY SOLUTION SELECTOR
What's the best detergent for your next job? Find out with our solution selector. Scan this QR code or visit HOTSY.com

SERVICE & REPAIR

Hotsy has more than 175 local dealers in North America, all factory-trained to properly evaluate your high-pressure cleaning needs.

Hotsy has factory-trained service technicians who will provide on-site maintenance for your cleaning equipment. Our techs have most common replacement parts on their service truck, and will quickly have your washer running smoothly.



FIND OUT MORE ONLINE: HOTSY.COM

OPTIONS FOR RC SERIES

- Mosmatic Surface Cleaner with Vacuum Port
- Caster Wheel Kit
- Drain Covers and Water Dikes
- Vacuum Discharge Hose Kit

PARTS & ACCESSORIES

Your local Hotsy dealer stocks a number of accessories designed to speed cleaning. The most common accessories are telescoping wands, pivot and non-pivot hose reels, flat surface cleaners and high pressure turbo nozzles.

Hotsy dealers also stock thousands of pressure washer replacement parts such as high pressure hose, trigger guns, high pressure nozzles, pumps, unloaders, filters and wands.



Distributed by:



Tel: (800) 525-1976 Fax: (888) 880-9631
www.Hotsy.com email: info@Hotsy.com
P/N HOT_RC Series Effective 06/19

Specifications & product descriptions subject to change without notice. Hotsy's manufacturing facilities have established and apply a quality and environmental management system to be ISO 9001:2008 and ISO 14001:2001 certified. © Kärcher North America © 2019 Hotsy

NOTE: We are constantly improving and updating our products. Consequently, pictures, features & specifications in this brochure may differ slightly from current models. Flow rates & pressure ratings may vary due to variances allowed by manufacturers of our machine components. We meet the CETA testing specs for machine performance at ±10% and in some cases are tighter within ±5% of listed specifications.