

North America's #1 Manufacturer of High-Pressure Cleaning Equipment

# **Cold Water Cabinet Pressure Washers**

## **Electric / Belt Drive**

### Ideal for the food industry since hot water can be used. Remote ready for operation in wash bays

Sleek side and front removeable panels provide easy access to the entire washer for service and maintenance

Locking lid prevents accidental removal of both panels around the belt and pulley

Adjustable upstream detergent injection ensures high-pressure sudsing for better cleaning





**Vertical tensioned belt** provides extended life and reduced maintenance costs by eliminating multiple belts that stretch at different rates.



Large frame Hotsy belt-drive pump features NESTechnology with U-Seals for 3 times longer pump life. The pump also has an oil drain, allowing for easy oil changes.

**Insulated Hotsy trigger** gun and insulated wand with ergonomic, side handle



- 230V, 1PH; 230V, 460V or 575V, 3PH
- 4 to 5 GPM / 2000 to 3000 PSI
- Completely Self-Contained
- ETL-Certified to UL-1776 safety standards



pumps carry a 7-year limited warranty

Nothing Cleans Like a Hotsy!

4.0 to 5.0 GPM @ 2000 to 3000 PSI

## Stationary pressure washer for heavy-duty cleaning.

SPECIFICATIONS									<b>BELT DRIVE</b>
MODEL	GPM	PSI	HP	MOTOR RPM	VOLT/PH	AMP	PUMP MODEL	HOSE	SHIP WT (lbs)
CWC-53	4.0	3000	7.5	1725	230/1	36	HH406R.1	50'	340
CWC-54	4.0	3000	7.5	1725	230/3	23	HH406R.1	50'	340
CWC-55	4.0	3000	7.5	1725	460/3	11	HH406R.1	50'	340
CWC-56	4.0	3000	7.5	1770	575/3	9	HH406R.1	50'	340
CWC-63	5.0	2000	7.5	1725	230/1	28	HH406R.1	50'	340
CWC-64	5.0	2000	7.5	1725	230/3	18	HH406R.1	50'	340
CWC-65	5.0	2000	7.5	1725	460/3	9	HH406R.1	50'	340
CWC-66	5.0	2000	7.5	1770	575/3	8	HH406R.1	50'	340

#### Dimensions: 24.5"L x 21"W x 36"H

#### **DON'T FORGET THE SOAP!**

Hotsy pressure washers clean best when matched with specially formulated Hotsy detergents. Nearly all contain Hotsy's exclusive advancedformula HCC additives to help prevent scale build-up and to fight corrosion in your



#### equipment. All are highly concentrated, so a

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

#### **SERVICE & REPAIR**

smoothly.

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

#### **OPTIONS FOR CWC SERIES**

 Remote Controls: Controls the start up and shut down and with the optional detergent kit, the application of soap with easy to use low voltage switches

#### **PARTS & ACCESSORIES**

Distributed by:

Your local Hotsy dealer would be happy to provide an onsite demonstration to determine which pressure washer accessories will help speed cleaning and lower your costs. Hotsy dealers stock thousands of pressure washer replacement parts such as high pressure hose, trigger guns high pressure nozzles, pumps, engines, motors, unloaders, filters and wands. In addition, you'll find 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.

FIND OUT MORE ONLINE: HOTSY.COM

Nothing Cleans Like a Hotsy!

Tel: (800) 525-1976 Fax: (888) 880-9631 www.Hotsv.com email: info@Hotsy.com Effective 7/16 P/N 9.803-333.0



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. A member of KÄRCHER North America ©2016 Hotsy

NOTE: We are constantly improving and updating our products. Consequently, pictures, features and specifications in this brochure may differ slightly from current models. Flow rates and pressure ratings may vary due to variances allowed by manufacturers of our machine components We attempt to keep our machine performance within ±10% of listed specifications.

