



HC/ET Series

Hand-Carry Cold Water Pressure Washers

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

Gasoline / Electric

HC SERIES

Gasoline-Powered Direct Drive

Powered by reliable **Honda** gas engine

Two **rubber pad feet** absorb vibration and keep machine from "walking"

Insulated, fatigue-free spring-loaded **trigger gun** with detachable, two-piece, insulated spray wand make for easy point-and-shoot cleaning action

Quick-couple **detergent injection** allows for easy application of soap

Convenient **carrying handle**

Durable pressure trapping **unloader** diverts water flow when trigger gun is not activated

Easy to understand **operating instructions** and warnings

Heavy-duty **direct-drive pump**

30-ft of **high-pressure hose** with quick-couple fittings

ET SERIES

Electric-Powered Direct Drive

Industrial-strength Baldor motor with full-service factor and solid performance for years of service

Durable pressure trapping **unloader** diverts water flow when trigger gun is not activated

A **36-ft electrical safety cord** with Ground Fault Circuit Interrupter (GFCI)

Heavy-duty Comet axial **direct-drive pump**

Detergent injection allows for easy application of soap

Convenient **carrying handle**

Insulated, fatigue-free spring-loaded **trigger gun** with detachable, two-piece, insulated spray wand make for easy point-and-shoot cleaning action

Two **rubber pad feet** absorb vibration and keep machine from "walking"

30-ft of **high-pressure hose** with quick-couple fittings

HC / ET FEATURES

- Gas- or electric-powered models
- 1.8 to 2.3 GPM / 1000 to 2400 PSI
- Hand-carry, lightweight design
- ETL-Certified for safety

www.Hotsy.com

Nothing Cleans Like a Hotsy!

HC/ET SERIES Cold Water HAND-CARRY Models

■ Gas- or electric-powered ■ 1.8 to 2.3 GPM / 1000 to 2400 PSI ■ Hand-carry, lightweight design ■ ETL-Certified for safety

The Hotsy Hand-Carry Models: The Right Choice for Tough, Cold-Water Cleaning

HC SERIES Gas-Powered SPECIFICATIONS

MODEL	GPM	PSI	HP	ENGINE	PUMP/MODEL #	HOSE	SHIP WT (lbs)
HC-232336	2.3	2300	5	Honda GC	Comet/Axial AXD2527G	30'	74
HC-232439	2.3	2400	5.5	Honda GX	Hotsy HS335BR	30'	110

Dimensions: 20"l x 16"w x 17"h

ET SERIES Electric-Powered SPECIFICATIONS

MODEL	GPM	PSI	HP	MOTOR RPM	VOLT/PH	AMPS	PUMP/MODEL #	HOSE	SHIP WT (lbs)
ET-201006D	2.0	1000	1.5	3450	120/1	15	Comet AXD2020E	30'	90
ET-201406D	1.8	1400	2	3450	120/1	20	Comet AXD2020E	30'	105

Dimensions: 22"l x 18"w x 17"h



Clean better with Hotsy detergents

Hotsy pressure washers and parts washers clean best when matched with specially formulated Hotsy detergents. More than 40 liquids and powders meet every cleaning need imaginable. Nearly all contain Hotsy's exclusive advanced-formula HCC additives to

help prevent scale build-up and to fight corrosion in your equipment. Most Hotsy detergents are USDA and Canadian Agriculture approved. All are highly concentrated, so a little goes a long way.

Spend some time with a Hotsy Expert

Hotsy has more than 130 local distributors in North America, all factory-trained to properly evaluate your high-pressure cleaning needs. Over 80% of Hotsy's distributors have been supporting Hotsy systems for more than 20 years.



This seasoned network of local service professionals will ensure you get the safest, most effective and most efficient cleaning solution to your specific cleaning need.

Hotsy Accessories customize your application for top performance



100' E-Zee
Hose Reel Kit



High-pressure
turbo nozzles

7 to 18-ft
telescoping wands



Rotary surface
cleaner attaches
to your pressure
washer



High-pressure hoses
from 30 to 150-ft.
lengths

Distributed by:



Nothing Cleans Like a Hotsy!

Tel: (800) 525-1976 Fax: (888) 880-9631
www.Hotsy.com email: info@Hotsy.com



P/N 97-04224 Effective 10/04 Specifications and product descriptions subject to change without notice. ©2004 Hotsy



HOT-WATER
PRESSURE WASHERS



COLD-WATER
PRESSURE WASHERS



AUTOMATIC
PARTS WASHERS



BIODEGRADABLE
DETERGENTS



GENUINE PARTS
& ACCESSORIES



HIGH-PRESSURE
PUMPS