



BD / BDE Series

Cold Water Pressure Washers

#1 in North America for High-Pressure Cleaning Equipment

Gasoline / Electric Belt Drive

The BDE and three BD Series models feature a **large cage, 4-wheel** configuration

Heavy-duty **lifting eye**

Choice of **Honda, Vanguard** or **Kohler** engines or Baldor motor

Unibody design for durability and less vibration

Five, high-pressure **stainless steel nozzles**: 0°, 15°, 25°, 40° and a detergent nozzle

High-pressure relief valve protects the machine and user

Heavy-duty **inlet water filter** with removable screen for easy cleaning

Unique heavy-duty roll-cage chassis protects internal components

Totally enclosed **OSHA-compliant belt guard** reduces noise and vibration

All-steel frame with powder coat paint

Downstream detergent injection allows remote detergent injection



Heavy-duty Hotsy Triplex pump comes with 7-year warranty

Trigger gun control with cool-grip

13" tubed pneumatic tires for easy handling

50 ft. wire-braided hose includes guards, couplers and swivels at both ends



Electric Model BDE-505009B

FEATURES

- 3.4 to 5.0 GPM / 3000 to 5000 PSI
- Honda or Vanguard gasoline engines; Kohler Diesel engine or 20 HP motor
- Available in small cage (2-wheel) or large cage (4-wheel) frame design
- Recoil or electric-start gas-engine models

www.Hotsy.com

Nothing Cleans Like a Hotsy!

BD / BDE SERIES Cold Water Models

The Hotsy BD / BDE Series: The Right Choice for Tough, Cold-Water Cleaning

BD SPECIFICATIONS - Gasoline Models

BELT DRIVE

- 3.4 to 5.0 GPM @ 3000 to 5000 PSI
- 2 or 4-wheel frames
- Recoil or electric-start gas engines
- ETL Certified

MODEL	GPM	PSI	ENGINE / MODEL	CC's	START	TRIPLEX PUMP MODEL	FRAME	NO. WHEELS	HOSE	SHIP WT (lbs)
BD-373539	3.7	3500	Honda GX390	389	RECOIL	HM4035R.2	Small Cage	2	50'	290
BD-404029	4.0	4000	Vanguard 16	479	RECOIL	HHC930R.1	Large Cage	4	50'	360
BD-405039E*	4.0	5000	Honda GX630	688	ELECTRIC	HH5050R	Large Cage	4	50'	417
BD-455039E*	4.5	5000	Honda GX660	688	ELECTRIC	HH5050R	Large Cage	4	50'	430
BD-343089E*	3.4	3000	Kohler Diesel	401	ELECTRIC	HM3540R.2	Large Cage	4	50'	410

*Battery required, but not supplied

Dimensions: *Small cage:* 42"L x 26"W x 30"H / *Large cage:* 46"L x 30"W x 36"H

BDE SPECIFICATIONS - Electric Models

BELT DRIVE

- 5.0 GPM @ 5000 PSI
- 20 HP Electric Motor
- 4-wheel frames
- NEMA 4-Electrical Box
- ETL Certified

MODEL	GPM	PSI	HP	MOTOR RPM	VOLT / PH	AMPS	TRIPLEX PUMP MODEL	PUMP PRM	NO. WHEELS	CORD LENGTH	HOSE	SHIP WT (lbs)
BDE-505009B	5.0	5000	20	1750	230 / 3	48	HH5050R	1650	4	12'	50'	480
BDE-505009C	5.0	5000	20	1750	460 / 3	26	HH5050R	1650	4	12'	50'	480

Large cage: 46"L x 30"W x 36"H

OPTIONS

- Large or small cage 100' E-Zee Hose Reel Kit*
- Large Cage 5000 PSI Hose Reel Kit*
- Large Cage 5000 PSI Dual Hose Reel Kit*†

* Kit includes hose reel and mounting hardware

† Includes garden hose reel and high-pressure hose reel



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. All Hotsy detergents are highly concentrated, so a little goes a long way.

Hotsy Accessories customize your application for top performance



High-pressure turbo nozzles for faster cleaning

360° Pivot and non-pivot hose reels keep hose neatly stored and shop areas safe

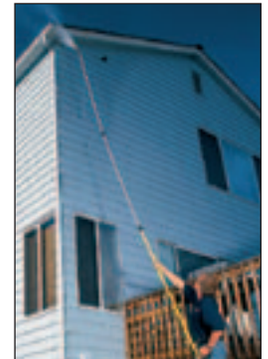


Heavy-duty high-pressure hoses in lengths up to 150-ft.

Rotary surface cleaner attaches to your pressure washer; reduces overspray and zebra striping



Telescoping wands extend to 24' to reach high places without scaffolding



Distributed by:



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P/N 8.914-197.0 Effective 6/11 Specifications and product descriptions subject to change without notice. ©2011 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 attempt to keep our machine performance within ± 5% of listed specifications.