



#1 in North America for High-Pressure Cleaning Equipment

# **Belt Drive**

# Engi

**Hot-Water Pressure Washers** 

Oil Fired



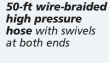
**Heater coil** carries a 5-year warranty

Lifting eyes let power equipment do the hoisting



Heavy-duty roll-cage chassis protects internal components

Beckett DC Oil-fired burner





Hotsy-designed triplex belt-drive pump carries a 7-year warranty. Slower RPMs provide less wear and tear on the pump, and enables the pump to draw from water tanks.

## Belt-drive pump -

slower RPMs than a direct drive pump. Belt drive systems operate smoother, as the belts act as a dampener for vibrations and pressure

spikes.

Model 965B:

Oil Fired, 3.0 GPM @ 3000 PSI (Show with optional casters and

Hotsy Belt Drive Gas Engine models are versatile; convert the standard trailer mount unit into a portable unit with 2 wheels / 2 casters (above), a 4 wheel kit with pneumatic tires or a skid unit for moving by forklift.









### Model 965B is **Powered By Honda GX270 Engine**

- 18 amp charging system
- High efficiency cooling & precision lubrication systems
- Easy-pull start

## POWERED by HONDA

Control box with adjustable temperature control lighted burner On/Off switch and hour meter

**Downstream** detergent injection

> 8-gallon, removable, fuel tank has fuel gauge in cap

## **FEATURES**

- 3 to 4.6 GPM @ 3000 to 3500 PSI
- Oil Fired Heaters / Belt Drive Pumps
- 12 Volt DC Burners
- Honda or Vanguard Gas Engines

## GAS ENGINE SERIES Hot-Water, Belt Drive Gasoline Engine Models

Oil Fired Heaters

■ 3 - 4.6 GPM @ 3000-3500 PSI

■ Honda or Vanguard Gas Engines

# Designed for tough, industrial cleaning.

SPECIFICATIONS										BELT DRIVE	
MODEL	GPM	PSI	ENGINE / MODEL	CC's	BURNER	BTU'S	PUMP	PORTABILITY	COIL WRAP	HOSE	SHIP WT (lbs)
965B*	3.0	3000	Honda GX270	270	12V DC	248,500	Hotsy HD3030L.1	Optional	Painted	50′	625
1075BE <sup>†</sup>	3.8	3500	Honda GX390	389	12V DC	385,800	Hotsy HM4035L.2	Optional	Painted	50′	665
1080BE <sup>†</sup>	4.6	3500	Briggs VAN 16	479	12V DC	385,800	Hotsy HM4035L.2	Optional	Painted	50′	665

\*Battery not required † Battery required, but not supplied E = Electric-start engine B = Belt Drive Dimensions for all models 42"Lx27.5"Wx39"H (without wheel options)



## Clean better with **Hotsy detergents**

Hotsy pressure washers clean best when matched with our specially-formulated Hotsy detergents. Nearly all 40 Hotsy detergent formulations contain Hotsy's

exclusive advanced-formula HCC additives to help prevent scale build-up and fight corrosion in your equipment. All Hotsy detergents 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 application specialists

will ensure you get the safest, most effective and most efficient cleaning solution to your specific cleaning need.

Distributed by:



### **OPTIONS**

- Pneumatic Tire Kit\*
- 2 Wheel / 2 Caster Kit\*\*
- Skid Rails<sup>†</sup>
- High Pressure Chemical Kit Detergent Kit
- \*4 wheel kit with handle adds 10" to width, 6" to height \*\* 2 wheel / 2 Caster kit - adds 7.5" to height
- † Skids adds 3.875" to height

## **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

Heavy-duty, high-pressure

hoses in lengths up to 150-ft.

shop areas safe

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

Trailer Mount brackets

Stainless Steel Coil Wrap

• Float Tank



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



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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.