



**Electric driven pressure washers**

- Reliable Industrial Duty Motors
- 5-Year Warranty on all Pumps
- Compact, Efficient and Serviceable
- Quick Start Electric Motors
- Performance Options Available



**BullDogPRO™ Water Blasters** are the toughest pressure washers on the market built specifically for demanding applications. Powered by continuous duty **Baldor** or **Leeson** motors, all **BullDogPRO** systems feature premium tri-plunger, oil bath pumps plumbed for reliability and long term low cost. Serious cleaning requires serious equipment. There's only one choice - the **BullDogPRO™**.

All control boxes and electrical wiring are **moisture resistant** and wired for safety according to **UL** guidelines... Flame resistant wiring, Rain & splash-proof circuitry, easy access test-points, Color-coded wiring, indicator lights for troubleshooting, redundant safety controls on the heater, and the most complete array of optional controls and shut-downs in the industry... We "wrote the book" on abuseability ..and MultiFunctionality !

**Industrial-grade**, heavy duty Slow-Speed pumps run MUCH cooler and quieter than others, ..and seals last longer too ! These tri-plunger pumps come with **forged brass head**, oil-bath lubrication, and **ceramic pistons for durability**. **Plus, we plumb them with high-volume bypass and bypass-over-heat shutdown** for the VeryBest of Long-term-low-cost.



Ultra reliable **Beckett Burners** provide the heat to the industry's **most efficient and reliable** heaters. And we wire them for abuseability and serviceability.

LP and NatGas fired versions, have the most reliable Auto-pilot-Ignition systems available, and are wired for fast-response to the trigger-gun, for more stable temperature-control.

All BullDogPRO™ frames are sandblasted, primed and **powder coated** for the look and durability you want.

Reliable, easy-starting industrial duty electric motors run ultra quiet and provide years of hassle free service.

"Soft-Starters" are now available for limited electrical supply, and when inverter powered !

**Cold Versions...**

MODEL	GPM	PSI	HP
SCE 3-1200	2.2	1200	2
SCE 3-2500	2.8	2500	5
<b>SCE 4-2000</b>	<b>3.5</b>	<b>2000</b>	5
SCE 4-2500	3.5	2500	6
SCE 6-2000	5.4	2000	7.5
<b>SCE 4-3000</b>	<b>4.0</b>	<b>3000</b>	<b>7.5</b>
SCE 3-4000	2.7	4000	7.5
SCE 8-2000	7.1	2000	10
SCE 4-4000	3.6	4000	10
<b>SCE 5-4000</b>	<b>5.0</b>	<b>4000</b>	<b>15</b>
<b>SCE 4-5000</b>	<b>4.0</b>	<b>5000</b>	<b>15</b>
SCE 10-3000	<b>10.</b>	3000	<b>20</b>

Many other versions also available.

**Hot Versions...**

MODEL	GPM	PSI	HP
<b>SHE 4-2000</b>	<b>3.6</b>	<b>2000</b>	5
<b>SHE 4-3000</b>	3.6	3000	7.5
<b>SHE 6-2000</b>	5.4	2000	7.5
<b>SHE 4-4000</b>	3.6	4000	10
<b>SHE 4-3500</b>	<b>4.0</b>	<b>3500</b>	10
<b>SHE 5-3000</b>	4.8	3000	10
<b>SHE 8-2000</b>	7.1	2000	10
<b>SHE 5-4000</b>	<b>5.0</b>	<b>4000</b>	<b>15</b>
<b>SHE 6-3500</b>	5.5	3500	15
SHE 8-2500	8.0	2500	15
<b>SHE 8-3500</b>	8.0	3500	20

Many other versions also available.