



The Stinger Series by Whitco packs enough hot high pressure to tackle big-time jobs in a portable and affordable compact machine. Its manageable size makes the Stinger a perfect fit for a wide range of industrial applications.

When you need the power to clean – bring in the Stinger.

STANDARD FEATURES

- Stainless Steel Float Tank with Cover
- 8 Gallon Fuel Tank with Gauge
- Belt Driven Pumping System
- Trigger Gun Control

- Plunger Pumps with Oil Bath Crankcase
- Adjustable Soap Control
- Pressure Relief Valve

OPTIONAL FEATURES

- Thermostat Control
- Time Delay Shutdown
- Partial/Fully Dressed Stainless Steel
- Four Wheel Kit
- Steam Combination
- Hour Meter



Stinger I Painted Coil Tank B

SPECIFICATIONS

| Model | Stinger I | Stinger I | Stinger I+ | Stinger II | Stinger II+ | Stinger III | Stinger III+ |
|------------------|-------------------|---|---|---|-------------------|---|---|
| Product | W3060S000000 | W2100S000000 | W3100S000000 | W4100S000000 | W3150S000000 | W5150S000000 | W4200S000000 |
| Capacity | 3.0 GPM | 2.2 GPM | 3.0 GPM | 4.0 GPM | 3.0 GPM | 5.0 GPM | 4.0 GPM |
| Pressure | 650 PSI | 1000 PSI | 1000 PSI | 1000 PSI | 1500 PSI | 1500 PSI | 2000 PSI |
| Pump | Triplex Oil Bath | Triplex Oil Bath | Triplex Oil Bath | Triplex Oil Bath | Triplex Oil Bath | Triplex Oil Bath | Triplex Oil Bath |
| Motor | 1.5 HP/115 Volt | 1.5 HP/115 Volt | 2.3 HP/120 Volt | 4.0 HP/230 Volt | 4.0 HP/230 Volt | 6.0 HP/230 Volt | 6 HP/230 Volt |
| Total Amp Draw | 18 Amps | 18 Amps | 22 Amps | 20 Amps | 20 Amps | 26 Amps | 27 Amps |
| Pump Drive | Belt | Belt | Belt | Belt | Belt | Belt | Belt |
| Temp. Control | High Limit Switch | High Limit Switch | High Limit Switch | High Limit Switch | High Limit Switch | High Limit Switch | High Limit Switch |
| Ship. Dimensions | 65³/₄"x36"44" | 65 ³ / ₄ "x36"44" | 65 ³ / ₄ "x36"44" | 65 ³ / ₄ "x36"44" | 65³/₄"x36"44" | 65 ³ / ₄ "x36"44" | 65 ³ / ₄ "x36"44" |
| Shipping Weight | 575 lbs. | 575 lbs. | 590 lbs. | 650 lbs. | 650 lbs. | 660 lbs. | 665 lbs. |





