

Skid Gasoline/ Diesel

Dealer Hot Water Pressure Washers

HDS Series — Belt Drive





Most reliable for the heaviest construction applications, the HDS Series is a powerhouse. This series features a wraparound frame with stainless-steel panels for maximum durability.

PUMP

- Factory preset unloader
- · Adjustable high pressure detergent injector

ENGINE

 Performance-proven OHV engine with low-oil protection or liquid-cooled Kubota diesel engine with electric start – battery not included

FRAME

- Heavy-duty powder coated steel square tube skid frame
- Stainless-steel coil wrap, control panel and removable front panel

COMPONENTS

- Horizontal schedule 80 pipe coil
- 120V/15-amp auxiliary GFCI outlet
- 2900-watt generator for efficient power to the burner and controls
- No. 1 or No. 2 diesel or kerosene fired burner (Not approved for bio-fuel)
- Three-way ball valve for inlet selection
- Detergent and steam valves
- Adjustable thermostat
- Hour meter

MISCELLANEOUS

 Temperature rise 150°F/66°C above ambient, maximum outlet temperature is 200°F

UNIT INCLUDES

- Quick connect nozzles 0°, 15°, 25° and 40° plus wet steam and fixed detergent nozzle
- 50-foot x %-inch steel wire-braided high pressure hose (½-inch on HDS-3008 models)
- Adjustable pressure insulated dual lance
- Professional-grade insulated trigger gun with safety lock-off

LIMITED WARRANTY

· 3 year engine

CERTIFICATION

CSA Certified – US and Canada





Skid Gasoline/Diesel

Hot Water - HDS Series - Belt Drive

| GASOLINE MODELS | | | | | | | | | | | |
|-----------------|------|-----|------------------------|---------|------------------------------|------------------------------|----------------------------|--------------|-----------------------|----------|---------|
| MODEL NUMBER | PSI | GPM | DISPLACEMENT/ENGINE | PUMP | ENGINE FUEL TANK CAPACITY | BURNER FUEL TANK CAPACITY | BURNER FUEL CONSUMPTION | BTU PER HOUR | DIMENSIONS (LxWxH) | SHIP WT. | NET WT. |
| HDS-3005-0V6G* | 3000 | 4.8 | 480cc Vanguard OHV | General | 10.0 gallons | 10.0 gallons | 3.37 gph | 471,800 | 50x34x46in. | 854 lb. | 750 lb. |
| HDS-3008-1H6G* | 3000 | 7.8 | GX690 Honda OHV | General | 10.0 gallons | 10.0 gallons | 3.67 gph | 513,800 | 50x34x46in. | 934 lb. | 830 lb. |
| HDS-3008-0K6G* | 3000 | 7.8 | 725cc Kohler CH730 OHV | General | 10.0 gallons | 10.0 gallons | 3.67 gph | 513,800 | 50x34x46in. | 934 lb. | 854 lb. |
| HDS-3505-1H6G* | 3500 | 4.7 | GX630 Honda OHV | General | 10.0 gallons | 10.0 gallons | 3.37 gph | 471,800 | 50x34x46in. | 854 lb. | 750 lb. |
| HDS-3505-0K6G* | 3500 | 4.7 | 674cc Kohler CH640 OHV | General | 10.0 gallons | 10.0 gallons | 3.37 gph | 471,800 | 50x34x46in. | 854 lb. | 750 lb. |
| HDS-3505-0V6G* | 3500 | 4.7 | 627cc Vanguard OHV | General | 10.0 gallons | 10.0 gallons | 3.37 gph | 471,800 | 50x34x46in. | 854 lb. | 750 lb. |
| HDS-3506-1H6G* | 3500 | 5.6 | GX630 Honda OHV | General | 10.0 gallons | 10.0 gallons | 3.37 gph | 471,800 | 50x34x46in. | 854 lb. | 750 lb. |
| HDS-3506-0K6G* | 3500 | 5.6 | 725cc Kohler CH730 OHV | General | 10.0 gallons | 10.0 gallons | 3.37 gph | 471,800 | 50x34x46in. | 854 lb. | 750 lb. |
| HDS-3506-0M6G* | 3500 | 5.6 | 670cc Mi-T-M OHV | General | 10.0 gallons | 10.0 gallons | 3.37 gph | 471,800 | 50x34x46in. | 854 lb. | 750 lb. |
| HDS-4005-2H6G* | 4000 | 5.0 | GX630 Honda OHV | General | 10.0 gallons | 10.0 gallons | 3.37 gph | 471,800 | 50x34x46in. | 854 lb. | 750 lb. |

Note: All gasoline models sold in California are required to have a CARB compliant engine. Consult factory.

DIESEL MODELS

| MODEL NUMBER | PSI | GPM | HORSEPOWER/ENGINE | PUMP | ENGINE FUEL TANK CAPACITY | BURNER FUEL TANK CAPACITY | BURNER FUEL CONSUMPTION | BTU PER HOUR | DIMENSIONS (LxWxH) | SHIP WT. | NET WT. |
|---------------|------|-----|-------------------------|---------|------------------------------|------------------------------|----------------------------|--------------|-----------------------|----------|---------|
| HDS-3006-0B7G | 3000 | 5.6 | 16.8 HP Kubota Z602 OHV | General | 10.0 gallons | 10.0 gallons | 3.37 gph | 471,800 | 56.5x34x46in. | 940 lb. | 836 lb. |
| HDS-3008-0B7G | 3000 | 7.8 | 24.8 HP Kubota D902 OHV | General | 10.0 gallons | 10.0 gallons | 3.67 gph | 513,800 | 56.5x34x46in. | 940 lb. | 836 lb. |
| HDS-4005-0B7G | 4000 | 4.5 | 16.8 HP Kubota Z602 OHV | General | 10.0 gallons | 10.0 gallons | 3.37 gph | 471,800 | 56.5x34x46in. | 940 lb. | 836 lb. |

ACCESSORIES:

| PART NUMBER | DESCRIPTION | FITS MODELS |
|--------------|--|-------------|
| 21-0313 | Stainless-steel rain cap – Protects boiler from moisture build-up when unit is left outside | All models |
| 50-0170 | Stack adapter – Allows 8-inch flue pipe to be installed to boiler exhaust port | All models |
| 850-0324 | Gasket – Seals between 50-0170 stack adapter and boiler housing | All models |
| 850-0444 | Powder coated skid mounting brackets, 4 qty. – Allows unit to be mounted on existing trailer | All models |
| AW-5740-0000 | Wheel kit – 4 rubber wheels allow the unit to become portable | All models |
| AW-6000-1006 | Hot water equipment cover – Keeps your equipment clean, dry and looking like new, made from 600-denier vinyl-backed polyester, water resistant, drawstrings to secure cover; Mi-T-M logo | All models |
| AW-6000-1007 | Hot water equipment cover – Keeps your equipment clean, dry and looking like new, made from 600-denier vinyl-backed polyester, water resistant, drawstrings to secure cover; no logo | All models |

OPTIONS:

| PART NUMBER | DESCRIPTION | FITS MODELS |
|-------------|---|-------------------------------------|
| HX-0100 | 300°F steam upgrade – Lowers unit pressure to 350-PSI, 240°F rise above ambient with a maximum temperature of 300°F | HDS-3005-0V6G & HDS-3505 models |
| HX-0102 | 300°F steam upgrade – Lowers unit pressure to 350-PSI, 240°F rise above ambient with a maximum temperature of 300°F | HDS-3006-0B7G & HDS-3506 models |
| HX-0144 | Dual gun – Two guns may be sprayed at the same time, flow is divided between the two guns while each operator maintains equal system pressure; requires HX-0152 or HX-0155 option | HDS-3006-0B7G & HDS-3506 models |
| HX-0147 | Four-point lifting capability – Allows unit to be lifted by crane | All models |
| HX-0150 | Trapping unloader – For hose runs longer than 50-foot and for cleaning elevated areas | HDS-3005-0V6G |
| HX-0151 | Trapping unloader – For hose runs longer than 50-foot and for cleaning elevated areas | HDS-3505 models |
| HX-0152 | Trapping unloader – For hose runs longer than 50-foot and for cleaning elevated areas | HDS-3506 models |
| HX-0155 | Trapping unloader – For hose runs longer than 50-foot and for cleaning elevated areas | HDS-3006-0B7G |
| HX-0202 | Dual gun - Two guns may be sprayed at the same time, flow is divided between the two guns while each operator maintains equal system pressure | HDS-3008 models |
| HX-0203 | Kohler engine upgrade – Higher performance 725cc Kohler CH730 OHV engine | HDS-3008-0K6G |
| HX-0227 | Clutch drive pump – Stops the pump from spinning in bypass mode and helps extend the life of the pump; changes GPM to 4.3 when added to the unit | HDS-3005-0V6G |
| HX-0228 | Clutch drive pump – Stops the pump from spinning in bypass mode and helps extend the life of the pump; changes GPM to 4.2 when added to the unit | HDS-3505 models |
| HX-0253 | Pressure washer option for PWR-10-0ME1 trailer-mount package – Adds clutch drive pump option, stainless-steel coil wrap and control panel, larger 4.9 kW generator wired for burner and PWR-10-0ME1 with dual filters option, WX-0129 | HDS-3505-1H6G |
| HX-0261 | Clutch drive pump – Stops the pump from spinning in bypass mode and helps extend the life of the pump; standard flow rate | HDS-3005 & HDS-3505 models |
| HX-0262 | Clutch drive pump – Stops the pump from spinning in bypass mode and helps extend the life of the pump; standard flow rate | HDS-3506 models |
| HX-0263 | Clutch drive pump – Stops the pump from spinning in bypass mode and helps extend the life of the pump; standard flow rate | HDS-3008 & HDS-4005 gasoline models |
| HX-0283 | 30-gallon steel diesel fuel tank – Supplies fuel to engine and burner | Diesel models |