Worldwide Leader In Advanced Cleaning Systems



## **XTREME POWER® HSC 17300**





www.daimer.com 16 Tower Office Park Woburn, MA 01801 (800) 471-7157 sales@daimer.com Daimer®'s XTreme Power® HSC line includes more than 20 models designed for industrial, commercial and residential applications. The machines is composed of a variety of machines designed for optimum performance on a variety of surfaces. The HSC line includes: self-contained floor cleaners, high-performance units for cleaning up after water damage as well as machines with powered spinning heads. The powered spinning heads come in two sizes, 9-inch and 19-inch, for large and small applications. Several machines are optimized to handle deep-cleaning on porous tile floors. All the machines are covered by Daimer®'s exclusive warrantee options for years of worry free operation.



The XTreme Power® HSC 17300 can be used as several machines in one:

- Multi-Surface, Portable 3000 PSI Hard Surface
   Spinner Cleaning Machine Configured as is.
- Commercial Steam Pressure Washer 3000 PSI, up to 5 GPM. Pressure washer wand included.
- Commercial Wall Cleaning System With optional 9" spinner head placed in hands or optional squeegee wand.
- Commercial Sludge Extractor Powerful 30 GPM for water damage restoration.

Pressure Flow Rate Flow Rate Flow Rate Temperature Options  Temperature (Hot/Steam) Heating Method Propane Tanks Flower Method: Pressure Washer Motor Size: Pressure Washer Continuous Water Feed Recovery Tank Size Automatic Dump Dumping Capacity Air Flow Water Lift Motor Sexen Cannet be used with spinner head)  XTreme Power HSC 17300 SQUAD psi FOM 3000 psi FOM 300 psi FOM 3000 psi FOM 3000 psi FOM 3000 psi FOM 3000 psi FOM 300 psi FOM 3000 psi FOM 3000 psi FOM 3000 psi FOM 3000 psi FOM 300 psi FOM 3000 psi FOM 3000 psi FOM 3000 psi FOM 3000 psi FOM 300 psi FOM 3000 psi FOM 3000 psi FOM 3000 psi FOM 3000 psi FOM 300 psi FOM 3000 psi FOM 3000 psi FOM 3000 psi FOM 3000 psi FOM 300 psi FOM 3000 psi FOM 3000 psi FOM 3000 psi FOM 3000 psi FOM 300 psi FOM 3000 psi FOM 3000 psi FOM 3000 psi FOM 3000 psi FOM 300 psi FOM 3000 psi FOM 3000 psi FOM 3000 psi FOM 3000 psi FOM 300 psi FOM 3000 psi FOM 300
Flow Rate Temperature Options Cold water, hot water, wet steam (steam cannot be used with spinner head)  Temperature (Hot/Steam) Up to 180°F - 210°F / up to 330°F (not for use with spinner head) Heating Method Propane Propane Tanks 50 lb. empty tank included Heater Exchange Coil Spinner Diameter/Length/RPM Standard Power Method: Pressure Washer Motor Size: Pressure Washer Ignition System Continuous Water Feed Pecovery Tank Size Automatic Dump Yes - Auto dump can be turned off if not required Dumping Capacity Air Flow Water Lift Water Lift Motor: Extractor Power: Extractor Feed Time Cold water to hot water in approx. 30 seconds Chemical Infusion Yes - High pressure injection
Temperature Options Cold water, hot water, wet steam (steam cannot be used with spinner head)  Temperature (Hot/Steam) Heating Method Propane Propane Tanks Follb. empty tank included Heater Exchange Coil Spinner Diameter/Length/RPM Standard Power Method: Pressure Washer Motor Size: Pressure Washer Ignition System Continuous Water Feed Pecovery Tank Size Automatic Dump Air Flow Water Lift Motor: Extractor Power: Extractor Power: Extractor Power Extractor Feed Cold water, hot water, wet steam (steam cannot be used with spinner head) Propane Propa
(steam cannot be used with spinner head)  Temperature (Hot/Steam) Heating Method Propane Propane Tanks Follb. empty tank included Heavy duty schedule 80 heating coil Heavy duty schedule 80 heating coil Spinner Diameter/Length/RPM Standard Power Method: Pressure Washer Motor Size: Pressure Washer Ignition System Operating Time Continuous Water Feed Pumping Capacity Automatic Dump Water Lift Water Lift Motor: Extractor Power: Extractor Fower: Extractor Feed Water Lift Cold water to hot water in approx. 30 seconds Chemical Infusion  Ves – High pressure injection
Temperature (Hot/Steam)  Heating Method Propane Propane Tanks Propane Tanks Propane Tolameter/Length/RPM Standard Power Method: Pressure Washer Motor Size: Pressure Washer Continuous Water Feed Pcontinuous Water Feed Pattomatic Dump Automatic Dump Water Lift Water Lift Motor: Extractor Power: Extractor Power: Extractor Pressure Washer Water Lift Cold water to hot water in approx. 30 seconds Chemical Infusion  Propane Pleavy duty 10.0 HP - NEMA Electric: 220V-240V, single phase, 60 Hz Electric: 220V-240V, single phase, 60 Hz Pressure Washer, Electric: derectly to pressure washer. Continuous Use Continuous Use Ves. Connect hose directly to pressure washer. 10 gallons Pattended off if not required 10 gallons Pattended off if not required Dumping Capacity 147 inches Power: Extractor Propane Pleavid Schedule So heating coil Pleaver (200 - All propane) Propane Propane Propane Pleaver (200 - All propane) Propane Propane Propane Propane Pleaver (200 - All propane) Propane Propane Propane Pleaver (200 - All propane) Propane Propane Pleaver (200 - All propane) Propane Propane Propane Pleaver (200 - All propane) Propane
Heating Method Propane Tanks 50 lb. empty tank included Heater Exchange Coil Heavy duty schedule 80 heating coil Spinner Diameter/Length/RPM 19 inches / 46 inches / 1000 RPM Standard Power Method: Pressure Washer Motor Size: Pressure Washer Heavy duty 10.0 HP - NEMA Ignition System Electronic direct spark Operating Time Continuous Use Continuous Water Feed Yes. Connect hose directly to pressure washer. Recovery Tank Size 10 gallons Automatic Dump Yes – Auto dump can be turned off if not required Dumping Capacity 30 gallons/minute Air Flow 212 cfm Water Lift 147 inches Motor: Extractor Fower: Extractor Fower: Extractor Found Water to hot water in approx. 30 seconds Chemical Infusion Yes – High pressure injection
Propane Tanks  Below Both Standard Power Method: Pressure Washer  Motor Size: Pressure Washer  Motor: Size  Motor: Extractor  Mo
Heater Exchange Coil Spinner Diameter/Length/RPM 19 inches / 46 inches / 1000 RPM Standard Power Method: Electric: 220V-240V, single phase, 60 Hz Pressure Washer  Motor Size: Pressure Washer Heavy duty 10.0 HP - NEMA Ignition System Electronic direct spark Operating Time Continuous Use Continuous Water Feed Yes. Connect hose directly to pressure washer. Recovery Tank Size 10 gallons Automatic Dump Yes - Auto dump can be turned off if not required Dumping Capacity 30 gallons/minute Air Flow 212 cfm Water Lift 147 inches Motor: Extractor Two - 3 stage vacuum motors Power: Extractor Electric: 120V Heater Response Time Cold water to hot water in approx. 30 seconds Chemical Infusion Yes - High pressure injection
Spinner Diameter/Length/RPM19 inches / 46 inches / 1000 RPMStandard Power Method: Pressure WasherElectric: 220V-240V, single phase, 60 HzMotor Size: Pressure WasherHeavy duty 10.0 HP - NEMAIgnition SystemElectronic direct sparkOperating TimeContinuous UseContinuous Water FeedYes. Connect hose directly to pressure washer.Recovery Tank Size10 gallonsAutomatic DumpYes – Auto dump can be turned off if not requiredDumping Capacity30 gallons/minuteAir Flow212 cfmWater Lift147 inchesMotor: ExtractorTwo - 3 stage vacuum motorsPower: ExtractorElectric: 120VHeater Response TimeCold water to hot water in approx. 30 secondsChemical InfusionYes – High pressure injection
Standard Power Method: Pressure Washer  Motor Size: Pressure Washer  Heavy duty 10.0 HP - NEMA  Ignition System Electronic direct spark Operating Time Continuous Use  Continuous Water Feed Yes. Connect hose directly to pressure washer.  Recovery Tank Size 10 gallons  Automatic Dump Yes - Auto dump can be turned off if not required  Dumping Capacity 30 gallons/minute  Air Flow 212 cfm  Water Lift 147 inches  Motor: Extractor Two - 3 stage vacuum motors  Power: Extractor Electric: 120V  Heater Response Time Cold water to hot water in approx. 30 seconds  Chemical Infusion Yes - High pressure injection
Pressure Washer  Motor Size: Pressure Washer  Ignition System  Operating Time  Continuous Use  Continuous Water Feed  Pressure Washer  Yes. Connect hose directly to pressure washer.  Recovery Tank Size  10 gallons  Automatic Dump  Yes – Auto dump can be turned off if not required  Dumping Capacity  30 gallons/minute  Air Flow  212 cfm  Water Lift  147 inches  Motor: Extractor  Two - 3 stage vacuum motors  Power: Extractor  Electric: 120V  Heater Response Time  Cold water to hot water in approx. 30 seconds  Chemical Infusion  Yes – High pressure injection
Motor Size: Pressure WasherHeavy duty 10.0 HP - NEMAIgnition SystemElectronic direct sparkOperating TimeContinuous UseContinuous Water FeedYes. Connect hose directly to pressure washer.Recovery Tank Size10 gallonsAutomatic DumpYes - Auto dump can be turned off if not requiredDumping Capacity30 gallons/minuteAir Flow212 cfmWater Lift147 inchesMotor: ExtractorTwo - 3 stage vacuum motorsPower: ExtractorElectric: 120VHeater Response TimeCold water to hot water in approx. 30 secondsChemical InfusionYes - High pressure injection
Ignition SystemElectronic direct sparkOperating TimeContinuous UseContinuous Water FeedYes. Connect hose directly to pressure washer.Recovery Tank Size10 gallonsAutomatic DumpYes – Auto dump can be turned off if not requiredDumping Capacity30 gallons/minuteAir Flow212 cfmWater Lift147 inchesMotor: ExtractorTwo - 3 stage vacuum motorsPower: ExtractorElectric: 120VHeater Response TimeCold water to hot water in approx. 30 secondsChemical InfusionYes - High pressure injection
Operating Time Continuous Water Feed Yes. Connect hose directly to pressure washer.  Recovery Tank Size 10 gallons Automatic Dump Yes – Auto dump can be turned off if not required Dumping Capacity 30 gallons/minute Air Flow 212 cfm Water Lift 147 inches Motor: Extractor Two - 3 stage vacuum motors Power: Extractor Electric: 120V Heater Response Time Cold water to hot water in approx. 30 seconds Chemical Infusion Yes – High pressure injection
Continuous Water Feed Yes. Connect hose directly to pressure washer.  Recovery Tank Size 10 gallons  Automatic Dump Yes – Auto dump can be turned off if not required  Dumping Capacity 30 gallons/minute  Air Flow 212 cfm Water Lift 147 inches  Motor: Extractor Two - 3 stage vacuum motors  Power: Extractor Electric: 120V Heater Response Time Cold water to hot water in approx. 30 seconds  Chemical Infusion Yes – High pressure injection
Recovery Tank Size10 gallonsAutomatic DumpYes – Auto dump can be turned off if not requiredDumping Capacity30 gallons/minuteAir Flow212 cfmWater Lift147 inchesMotor: ExtractorTwo - 3 stage vacuum motorsPower: ExtractorElectric: 120VHeater Response TimeCold water to hot water in approx. 30 secondsChemical InfusionYes – High pressure injection
Automatic DumpYes – Auto dump can be turned off if not requiredDumping Capacity30 gallons/minuteAir Flow212 cfmWater Lift147 inchesMotor: ExtractorTwo - 3 stage vacuum motorsPower: ExtractorElectric: 120VHeater Response TimeCold water to hot water in approx. 30 secondsChemical InfusionYes – High pressure injection
Dumping Capacity30 gallons/minuteAir Flow212 cfmWater Lift147 inchesMotor: ExtractorTwo - 3 stage vacuum motorsPower: ExtractorElectric: 120VHeater Response TimeCold water to hot water in approx. 30 secondsChemical InfusionYes - High pressure injection
Air Flow  Water Lift  Motor: Extractor  Power: Extractor  Heater Response Time  Chemical Infusion  Air Flow  212 cfm  147 inches  Two - 3 stage vacuum motors  Electric: 120V  Cold water to hot water in approx. 30 seconds  Yes – High pressure injection
Water Lift 147 inches  Motor: Extractor Two - 3 stage vacuum motors  Power: Extractor Electric: 120V  Heater Response Time Cold water to hot water in approx. 30 seconds  Chemical Infusion Yes – High pressure injection
Motor: ExtractorTwo - 3 stage vacuum motorsPower: ExtractorElectric: 120VHeater Response TimeCold water to hot water in approx. 30 secondsChemical InfusionYes - High pressure injection
Power: Extractor Electric: 120V  Heater Response Time Cold water to hot water in approx. 30 seconds  Chemical Infusion Yes – High pressure injection
Heater Response Time Cold water to hot water in approx. 30 seconds Chemical Infusion Yes – High pressure injection
Chemical Infusion Yes – High pressure injection
Hanney Vanus Pure (Ctane)
Hoses: Vacuum/Dump/Steam 50' vacuum, 50' dump, 50' steam hoses included
Pressure Nozzles 0° (blast), 15°, 25°, 40°, steam nozzles
Wands Included Durable 3' pressure wand with quick disconnect, 14.5" extraction
squeegee wand
Optional Wands 12" 4-jet squeegee wand, 18" squeegee wand with 6 internal jets
9" motorized spinner
Housing: Pressure Washer/Extractor Pressure Washer: Steel - powder-coated, high-gloss,
chip/chemical resistant
Extractor: Heavy duty fiber composite
Color: Pressure Washer/Extractor Red and White / Blue or Red
Dimensions: Pressure 48" w. x 41" d. x 50" h. / 16" w. 32" h. 21" l.
Washer/Extractor
Weight: Pressure Washer/Extractor 900 lbs. / 90 lbs.

