





SELF CONTAINED PRESSURE WASHER | Specifications:

GENERAL						ENGINE/BURNER SYSTEM						DIMENSIONS/WEIGHT			
Model	GРM	PSI	НР	Drive	Volt	Engine	Engine Start	Fuel Engine/ Burner	вти	Stack Size	L	w	н	Lb	
46-1028D	10	2800	23.9	Belt	12	Kubota	Electric	Diesel/Oil	930,000	8" (x2)	48"	48"	48"	2050	

Features (not shown on breakout);

- · Automotive Quality Powder Coat Frame
- · Heavy Duty Insulated Cabinet Frame
- Lockable/Removable Insulated Access Panels
- · Recessed Control Panel
- · Diagnostic Controls
- · Amp Meter
- · Low Oil Engine Protection
- · Murphy Switch Control System

- · Electric Start
- · Shock Absorbing Engine Base
- Plastic Battery Box
- Thermal Pump Protection
- Dual Vertical Fuel Efficient Combustion Chambers
- ASTM A53 Schedule 80 Steel Heating Coil
- High Efficiency Beckett Pressure Atomized Burner
- · Automatic Electric Burner Ignition
- Water Separating Fuel Filters
- Trigger Gun Control
- (2) 3/8" x 50' High Pressure Hose Assemblies
- (2) Trigger Gun & 36" Wand Assemblies



A Closer Look at the Features:



Hour Meter Allows you to keep track for periodic maintenance.



Panel Mounted Controls Handy & accessible for your ease of use.



Adjustable Temp. Controls For your precise temp. control.



Dual Industrial Strength Triplex Pumps Lower maintenance costs due to long life & durability.



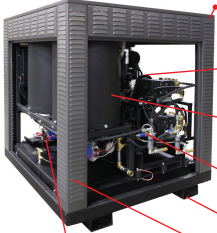
Kubota Engine Dependable & heavy duty for long



Dual Gun Outlets Front mounted for easy



Stainless Steel Nozzles Panel mounted to be handy & accessible.



High Efficiency Burners Conserve fuel



Vented Cabinet Keeps components







Exclusive
Coil Design
Heats water
quicker
& more
efficiently.



Dual Pressure Relief Valves Prevents injury & cost due to an over-pressurized system.







Notes: Configured for you by:

