

GENERAL						ENGINE/BURNER SYSTEM						DIMENSIONS/WEIGHT			
Model	GPM	PSI	НР	Drive	Volt	Engine	Engine Start	Fuel Engine/ Burner	вти	Stack	L	w	н	Lb	
41-530B-HE	5	3000	16	Belt	12	Vanguard	Electric	Gas/Oil	280,000	Exchange	47"	32"	37"	600	
41-530B-C-HE	5	3000	16	Clutch	12	Vanguard	Electric	Gas/Oil	280,000	Exchange	47"	32"	37"	610	

Features (not shown on breakout):

- · Frame Integrated Hose Hanger
- · Automotive Quality Powder Coat Finish
- · Quick Coil Access
- · ASTM A53 Schedule 80 Steel Heating Coil
- · Extended Engine Oil Drain
- · Vertically Fired Heat Chamber
- Automatic Electric Burner Ignition
- · Water Separating Fuel Filter
- · Stainless Steel Control Panel
- · High Limit Temp. Shutoff
- · Low Water Shutoff Protection
- · 18 Amp Charging System
- · Quick Couple Stainless Steel Nozzles
- Downstream Chemical Injection
- Wire Braid Discharge Hose
- Low Engine Oil Protection
- · Removable Engine Fuel Tank
- · Trigger Gun Control
- · Variable Pressure Dual Lance Wand



A Closer Look at the Features:



Stainless Steel Combustion • Chamber & Side Panels Maintenance free, durable protection.



Strength Triplex
Pump
Built strong
to handle the
toughest demands.

Industrial



Optional Clutch Drive
Save money
by lengthening the life of your pump.



Shock Absorbing Engine Base
Dampens vibrations reducing engine & frame fatigue, prolonging life.



Removable Poly Fuel Tanks Prevents corrosion saving costly replacement.



Electric Start quick & easy operation without pull cord strain



Vanguard Engine
Time proven
dependability





High Fisciency



Exclusive Coil Design Heats water

Pressure Relief Valve Prevents injury

& cost due to an over-pressurized system.



Allows you to keep track for periodic maintenance.





Durable Powder Coated Heavy Duty Roll Cage Frame Prevents frustration due to loose bolts &



again. (Optional)



Notes: Configured for you by:

