



Spray Foam Systems

PROPAK

COMMERCIAL OR RESIDENTIAL 300 SERIES



Spray Foam Insulation | Spray Foam Roofing



Spray Foam Systems

1502 Airport Road
Greensboro, Georgia
(877) 737-4362
sales@sprayfoamsys.com
www.sprayfoamsystems.com



DESIGNED FOR THE RESIDENTIAL AND COMMERCIAL SPRAY FOAM AND SPRAY FOAM ROOFING CONTRACTORS

The Spray Foam Systems ProPAK 300 Series of Spray Foam Rigs are a great rig for the professional insulator looking to start off in the spray foam business or add to your existing fleet. The E-30 Reactor 3 Catalyst is capable for spraying up to 30lbs per minute of material and features three models. The Reactor 3 Catalyst software communicates with the Core E1 pumps to eliminate off ratio spraying, will automatically shut you down when you run out of material so air does not enter the fluid stream, automatically adjusts power to the pumps to always provide optimal material feed and communicates with the Xcelerator heated hoses to allow independent A and B hose heat adjustments and the option for automatic pressure balancing to improve yield. The Reactor 3 comes with Core E1 Electric transfer pumps that feature smart supply software that automatically monitors and adjust Reactor 3 proportioner inlet pressures to optimize material feed and on-ratio performance. The Core E1 Electric transfer pumps are up to six times quieter than pneumatic pumps. The Core E1 transfer pumps also include ProConnect technology, where you can quickly disconnect the motor from the pump lower and easily transfer the pump from drum to drum. The Reactor 3

utilizes the Xcelerator hose with fully independent A and B temperature control. With the Xcelerator hose, you can choose from internally heated or externally heated options that include resistance control mode software. The SFS GenAirPAK 30/20 is powered by a 30KW Kohler Diesel engine and 20 CFM rotary vane compressor. The 20 CFM compressor provides a dependable air source with enough CFM to run the system and a mixer, allowing you to spray Open and Closed Cell Spray Foam Insulation. The Fusion PC spray foam gun by Graco is the choice of the industry and provides a easily maintainable and rebuildable SPF gun.

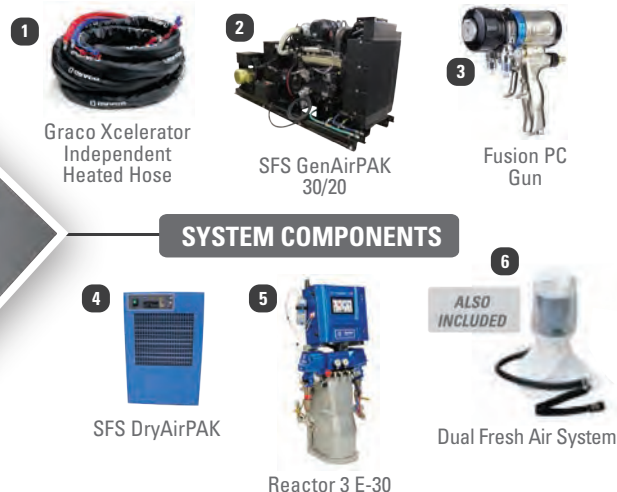
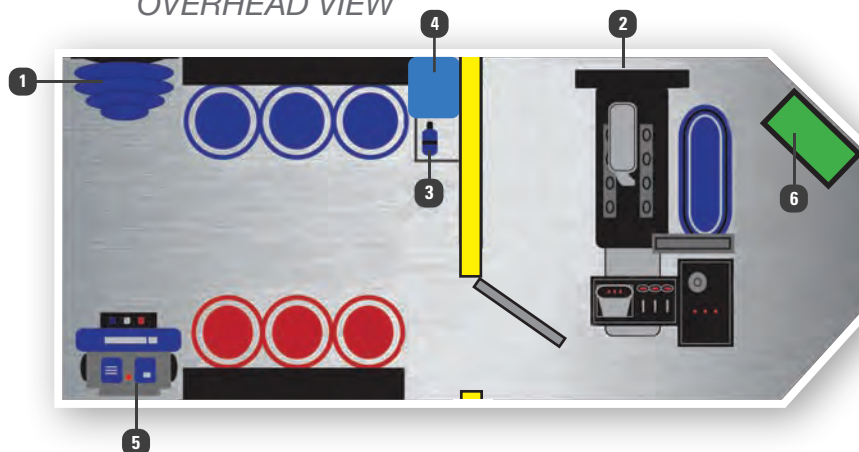
CHOOSE YOUR REACTOR 3 MODEL

STANDARD: Features: Touch Screen ADM, Brushless Motor, Active ISO Lube Pump, Data Download, Small Recirculation valves, Simple Y-strainers, Independent A & B Hose Heat software and Resistance Control Mode software.

PRO: All features of Standard AND: Larger heater options, large easy-access inlet filters, Reactor Connect cell module, large recirculation valves, drum level dipsticks, Auto Pressure Balance, Power Management and Automatic Cellular Software Updates.

ELITE: All features of Pro AND: Catalyst full system control, ratio assurance, inlet temperature & pressure sensors, generator dashboard, optimized for Core E1 transfer pumps, Smart Control Software and Smart Supply Software.

OVERHEAD VIEW



Setup in a 8x20 ProPAK trailer, the 300 Series can easily be towed by a ¾ ton truck. There is plenty of room to carry up to three sets of foam and enough space to store ladders and scaffolding. The standard work bench stores all of your safety equipment.

UPGRADE TO A DOUBLE SPRAYER SYSTEM

www.sprayfoamsystems.com

Backed by the powerful Graco E-30 Reactor 3, this rig allows you up to 30lbs per minute of material output and up to 310' of hose length. This rig is setup to spray open and closed cell spray foam and includes the Graco Electric Core E1 Transfer Pumps. The power of the E-30 make this a very efficient spray rig.

The SFS GenAirPAK generator and compressor combination unit includes a 30,000 KW Diesel Generator and 25 CFM Rotary Vane Compressor.

Air System includes the SFS DryAirPAK Air Dryer.