

## COMMERCIAL OR SPF ROOFING 400 SERIES



Spray Foam Roofing | Commercial



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







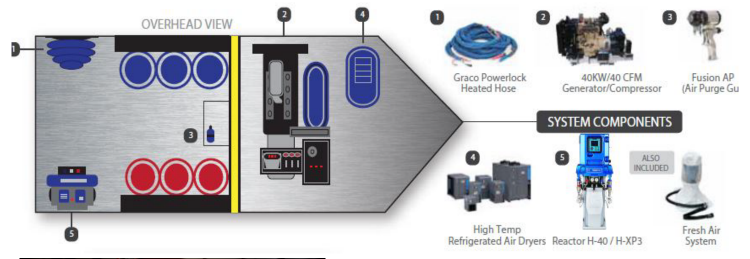
## (877) 737-4362

## 400 SERIES

## DESIGNED FOR THE COMMERCIAL SPF OR ROOFING CONTRACTOR

The Spray Foam Systems ProPak 400 Series of Spray Foam Rigs are a great rig for the SPF Roofing Contractor or Professional Insulator looking to start off in the spray foam business. The SFS Rig is also a great addition to an existing Spray Foam Contractor. The H-40 Reactor is a powerful machine capable of spraying up to 40 lbs. per minute of material. The Diesel Generator, powered by 40 KW, delivers a powerful load center with enough power and then some. The Rotary Screw compressor provides a dependable air source with enough CFM to run the system and a mixer, allowing you to spray Open Cell and Closed Spray Foam Insulation. The Fusion AP spray foam gun by Graco is the choice of the industry and provides a reliable, easily maintainable and rebuildable SPF gun. This rig is big enough to hold an Airless Sprayer, used for Thermal Barriers and Roof Coatings.

- Industry Leading Components Graco H-40 Reactor
- Turn Key Generator Powered Unit
- Open and Closed Cell Spray Foam
- Fresh Air and Safety Systems
- Climate Controlled
  Mobile Storage





www.sprayfoamsystems.com

Setup in an 8x24 ProPAK trailer, the ProPAK 400 can eaisly be towed by a 3/4 ton truck. There is plenty of room to carry over three sets of foam and enough space to store ladders and scaffolding. The standard work bench store all of your safety eqiupment.

Backed by the powerful Graco H-40 Reactor, this rig allows you up to 40 lbs per minute of material output and up to 410' of hose length. This rig is setup to spray open and closed cell foams. The power of the H-40 makes this a very effcicient roofing rig.

Powered by a 40KW Diesel Generator and 40 CFM Combination Compressor,.

Air system includes Graco T3 Transfer pumps and Dry Air PAK high temp air dryer.