LOW PRESSURE SYSTEM. HIGH PRESSURE FOAM.





LOW PRESSURE SYSTEM. HIGH PRESSURE FOAM.

THE PATENT PENDING NITROSYS PLUS IS A REVOLUTIONARY NEW SPRAY FOAM SYSTEM THAT UTILIZES A LOW PRESSURE APPLICATION PROCESS TO SPRAY AND INSTALL HIGH PRESSURE SPRAY FOAM FORMULATIONS.



The unique process of the Nitrosys Plus allows users to apply foam with a disposable plastic gun eliminating costs associated with gun maintenance, training and downtime.

Utilizing a patented system, Nitrosys Plus preheats the material, volumetrically meters the chemical to the proper ratio, maintains heat through the Greenflare heated hose and dispenses through the N+ (Metal) or Handi-Gun II (plastic) spray guns.

NITROSYS PLUS SYSTEM

NITROSYS PLUS EQUIPMENT OPTIONS

- Nitrosys: Electronically controlled heat and volumetric metering
- GreenFlare Heated Hose: up to 210 feet of heated hose
- Spray Gun: Handi Gun II (plastic) or N+ (metal)
- Transfer Pumps: Material and fluid supply
- Air Compressor/Generator: Power and Air supply
- Air Dryer: Removes Moisture from compressed air

Nitrosys Plus can be configured in a ProPAK mobile spray rig, in a mobile cart, or mounted in your existing truck or trailer.

Nitrosys Plus utilizes a plastic gun, Handi Gun II, or the steel N+ gun. Both guns require disposable static mixers for proper mixing of materials.

This turn key system introduces a whole new level of simplicity and safety to the SPF application process, creating a new standard for spray foam equipment.



