### KING PUMP



Our high performance, rugged Graco proportioning pump can deliver material up to 6 gpm, enough to supply two separate hose groups spraying simultaneously.

### **HOSE GROUP**



Our tough, hydronically heated hose group is wrapped with ballistic nylon to provide years of service in harsh jobsite conditions.

### TRANSFER PUMPS



The Graco T3 pumps run at a 3:1 ratio and are quieter and more compact than their predecessor. The T3 is about 4 inches shorter than the T2 and about 3X more quiet.

#### **CARGO BOX HEATER**



An optional Cargo Box Heater utilizes waste heat from the air compressor to warm the inside of the rig during cold winter months, keeping foam material and supplies warm inside the rig.

# 4 LOW OPERATING COST

The USS Pro Air Series uses approximately 1 gallon of diesel fuel per hour to provide air and heat to the system. Generator based systems generally use 2-3 times that amount of fuel per hour. This results in thousands of dollars in fuel savings over the course of a year.

## 5

### RUGGED, DURABLE DESIGN

Because there are very few electrical components, there are fewer things to fail. The USS Pro Air Series is specifically made for a mobile environment and the abuse that can often go along with it. Our system requires minimal maintenance allowing for less down time and more time spraying in the field.



### COMPACT, LIGHTWEIGHT DESIGN

The compressor, pump and heating system take up only 3' of cargo box space in your rig and the entire system weighs less than 2500 lbs. This allows for more sets of material and more room for ladders, scaffolding, vacuums, brooms and other ancillary equipment. It also means a smaller, non CDL truck can be utilized. Smaller trucks are generally more fuel efficient and more maneuverable....perfect for contractors who perform work in large, congested cities.



### AIR, AIR AND MORE AIR

The USS Pro Air Series uses a 3 cylinder diesel direct drive screw compressor that provides 92 CFM of air at 110 PSI....nearly double the amount of the competition. This allows for the use of air tools as well as a supplied air breathing system for up to 4 workers.

