## **OVERVIEW:**

## HIGH PRESSURE GUNJET SPRAY GUNS

- Capacity ranging from 5 gpm (19 lpm) to 10 gpm (38 lpm)
- Maximum pressure ranging from 1500 psi (105 bar) to 5000 psi (345 bar)
- Ergonomic designs assure positive control and operator comfort even at maximum flow and pressure conditions
- Ultimate versatility is available with a complete selection of UniJet spray tips to meet particular pattern and flow specifications

See page D6 for gun and tip compatibility table and pages E10-E11 for specific tip information.



# HIGH PRESSURE GUNJET SPRAY GUN OPTIONS

#### AA30A

Max. operating pressure: 1500 psi (105 bar)

Max. temperature: 200°F (93°C)

Capacity: 5 gpm (19 lpm)

Material: Brass valve body with

nylon handle

Trigger lock and guard

Designed to withstand high impact

Ergonomic design with light trigger pull

Front hose connection keeps grip cool

Optional weep feature prevents freezing



#### **AA60**

Max. operating pressure: 2500 psi (175 bar)

Max. temperature: 300°F (150°C)

Capacity: 6 gpm (23 lpm)

Material: Brass or stainless steel valve body with nylon handle

Trigger lock and guard

Designed to withstand high impact

Ergonomic design with light trigger pull

Front hose connection keeps grip cool



### **AA70**

Max. operating pressure: 5000 psi (345 bar)

Max. temperature: 300°F (150°C)

Capacity: 10 gpm (38 lpm)

Material: Brass valve body with

nylon handle

Trigger lock and guard

Designed to withstand high impact

Ergonomic design with light trigger pull

Large grip area to accommodate

work gloves

Vented handle remains comfortable during

hot spraying operations

Optional weep feature prevents freezing



Max. operating pressure: 3000 psi (207 bar)

Max. temperature: 300°F (150°C)

Capacity: 10 gpm (38 lpm)

Material: Brass valve body

with nylon handle

Trigger lock and guard Designed to withstand

high impact

Ergonomic design with light trigger pull

Handle remains comfortable during hot spraying operations

