

WIRES

Flame Spraying Systems





SPRAY JET -87

Net Weight : 2.27 Kg.

- ✘ It features one hand wire ON/OFF capability, hence providing the operator with a free hand.
- ✘ This model is suitable only for soft / low melting wires, hence, is permanently set for high speed wire feeding.

SPRAY JET -88

Net Weight : 2.65 Kg.

- ✘ It features one hand wire ON/OFF capability, hence providing the operator with a free hand.



SPRAY JET -98

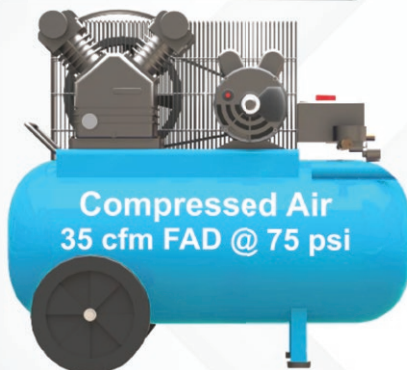
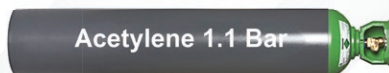
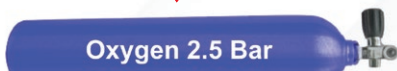
Net Weight : 2.65 Kg.

- ✘ It features one hand wire ON/OFF capability, hence providing the operator with a free hand.

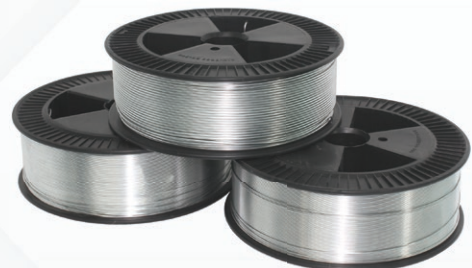
SPRAY JET -111

Net Weight : 2.95 Kg.

- ✘ It features one hand wire ON/OFF capability, hence providing the operator with a free hand.
- ✘ This model has an advance safety feature of shutting OFF all main gases in the event of accidental slip of the gun from operators hand.



Extension Nozzles
(150mm / 300mm / 600mm / 900mm)



Wire 3.17mm Std.
(Other sizes optional)

OPTIONAL ACCESSORIES

Gas Control Unit

Consist of Gas Regulator with pressure gauge for regulating gas flow to wire Flame Spray Gun. It has two pressure gauge to indicate cylinder and delivery pressure.

| | | |
|------------------|--------------|---------|
| Pressure Rating: | Oxygen: | 10 Bar |
| | LPG/Propane: | 06 Bar |
| | Acetylene: | 2.5 Bar |



Air Control Unit

Consist of air filter cum regulator for secondary filtration and regulating air flow to wire flame spray gun.



Hose Kit

Consist of Gas Regulator with pressure gauge for regulating gas flow to wire Flame Spray Gun. It has two pressure gauge to indicate cylinder and delivery pressure.

| |
|---------------|
| Oxygen Hose |
| Fuel Gas Hose |
| Air Hose |



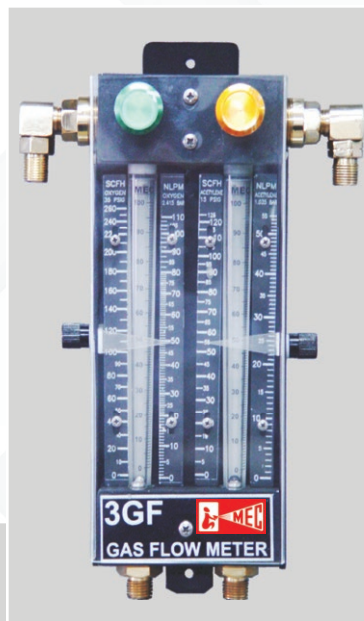
Wire Control Unit

The Wire Reel Stand with Straighter is specifically designed to dispense wires for flame spraying. A wire straightener is included and the unit is capable of handling either reeled or loose coiled wire or spool.



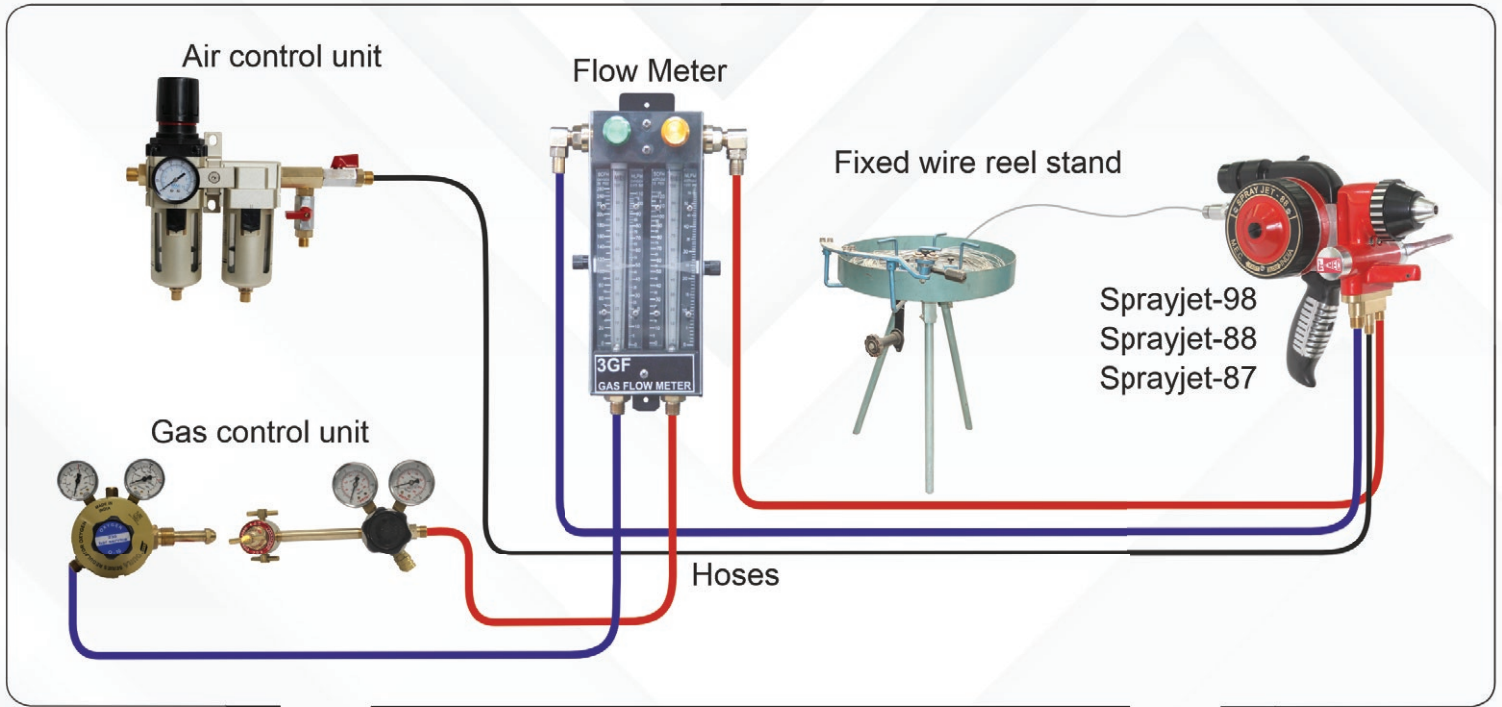
Gas Flow Meter

These precision wall mounting Flow-meters are recommended to use with Flame Spray Equipment. Ease of reading enables economic operation and rapid fault diagnosis. The unit incorporates separate flow-meter for both Oxygen and Fuel Gas supplies.

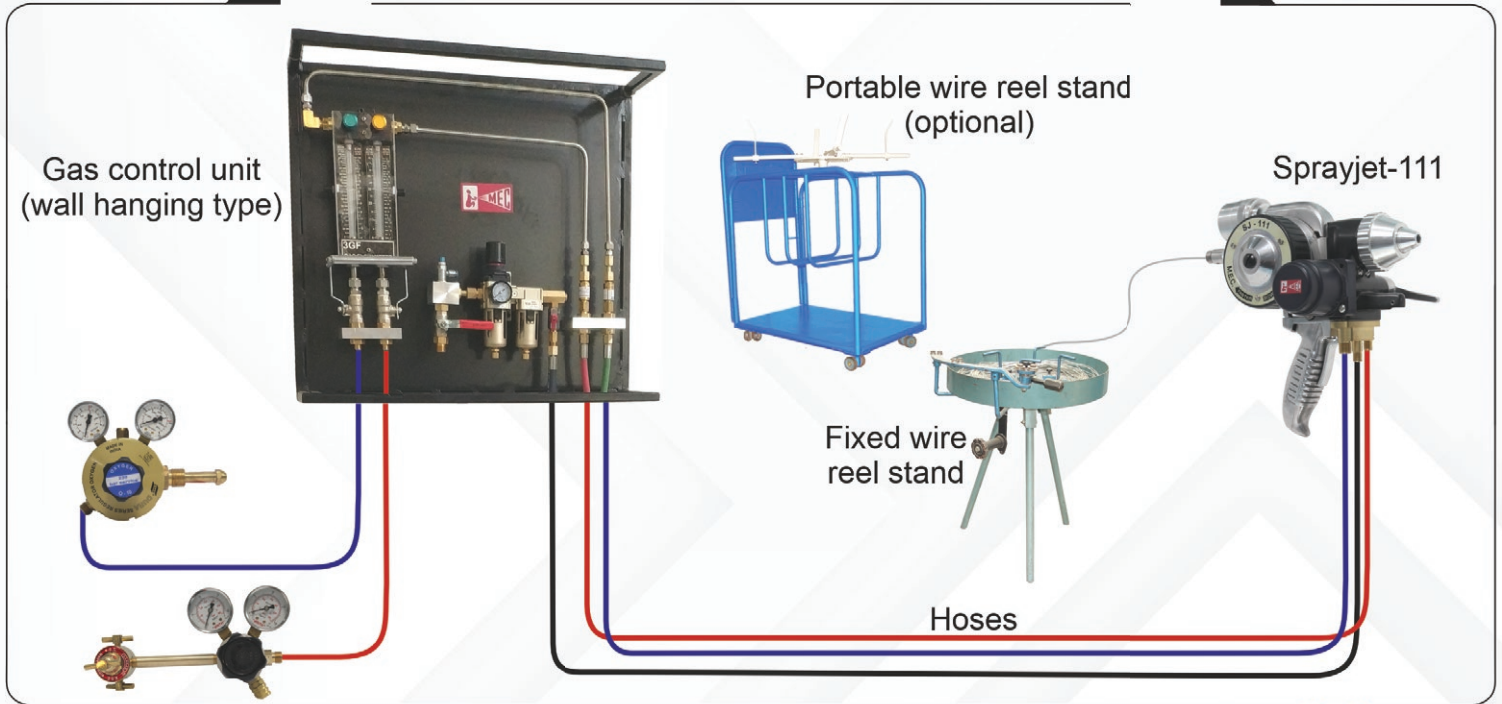


Model: 3GF (Gas Flow Meter)
Flow Unit in both NLPM & SCFM

Installation Layout



Standard System Layout



Safety First



Safety Goggles &
Ear Muffler



Helmet



Nose Mask



Hand Gloves



CERTIFICATION
ISO 9001:2015
ISO 17025:2017
AS 9100D, CE

www.mecpl.com

Email: marketing@mecpl.com / sales@mecpl.com / biz@mecpl.com

Ph. : +91-291-2747601 Fax : 2746359