



Robust and efficient

powder flame spraying gun

acetylene, propane, hydrogen in combination with oxygen, as well as compressed air used for

The following fuel gases can be used:

cooling purposes.

## UNISPRAYJET



Part Number 0301-1121 (gun only) 0301-1000 (Kit)

Highlights:

- Integrated powder transport system
- With the integrated gate valve many types of transport gases can be used
- Overhead position through removable and 180° changeable powder connection
- Just one powder connector with adjustable slider for different capacities
- Lever to turn gas on and off without changing the settings
- Model for the connection of an external separate powder feeder (UNISPRAYJET SE) or two external powder feeders (UNISPRAYJET DUAL)

## Areas of use/application:

Metal powder coating for the hot and cold spraying techniques with self flowing or metal and oxidised ceramic powders

## **Corrosion resistant coatings**

On the basis of low melting metal flame spraying powder (for example zinc and aluminium)

## Plastic coatings

Many different types of thermo-Plastics and epoxy resins

Because of its modular-building-system, the standard gun **UNISPRAYJET** can be used for many applications (e.g. through water cooled extension etc.)

- Accessories available on request
- Superflash IBEDA safety devices are also available



888-327-7306 | info@superflashcg.com superflashcg.com