

LIGHTNESS AND VERSATILITY FOR ALL METALLIC MATERIALS



TOP JET



Applications

Weight: 2,5 Kg

Advantages



Lightweight and robust, the TOP-JET is ideal for metallic surfaces of all shapes and sizes



Interchangeable air motor:

Fast version for low melting point materials **Slow version** for high melting point materials



Quick switching from one material to another: wires Ø1.5 to 5 mm & Flexicord



No overheating, no deformation of the workpiece



No drying or cooling time of the coating

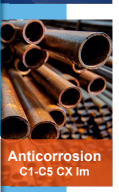


The quality of a metallic coating offers an excellent support for a paint finish



Spray & Fuse







Do not limit yourself with Top-Jet flame spray equipment! Spray all types of metallic wires and even metallic Flexicords thanks to its pneumatic motor covering a wide range of speeds

- ✓ A solution for multiple applications
- ✓ High quality metal coatings
- ✓ Materials for spray & fuse
- ✓ Reliable and high-performance equipment, even on site
- ✓ Flame spray manufacturer since 1920

Metallic Wires

Copper & Nickel alloys, Steels, Molybdenum Aluminium, Tin, Antifriction, Zinc, Steels, Alloys (Copper, Nickel, Zinc/Aluminium)

Flexicords

NiCrAlY bond coat, NiChrome bond coat, RocDur (for spray & fuse application, hardness from 27 to 65 HRC)



