Fixtured Nozzles

The Comco MB2520 series nozzles were designed to improve the accuracy of nozzles set in a fixture for automated blasting. Instead of using a handpiece assembly to hold the nozzle, the nozzle is secured by holding the tube surrounding the carbide tip. This increases the ability to align the nozzle precisely and eliminate variation inherent in multiple stage connections. The abrasive hose connects directly to the nozzle using a special Quick-Nut. This makes it easier to replace hoses and nozzles. In the process using the MB2520 style nozzle also eliminates several wear points thereby reducing maintenance costs.

Examples of MB2520 nozzles in fixtured arrays:
Fixtured Nozzles
ø.1885 + .0005/- .0000

.375 (RECOMMENDED)

8-32 TAPPED HOLE TO ø.1885 HOLE (SET SCREW)

MB1233 TUBING

MB1483-3 QUICKNUT

MB2500 STYLE NOZZLE

8-32 SET SCREW