

WIND BLOWER SPRAY NOZZLES

WIND BLOWER SPRAY NOZZLE



F727
1/4"BSPT, ABS



F737
1/4"BSPT, ABS



F747
1/4"BSPT, ABS



F757
1/4"BSPT, Aluminium



F767
1/4"BSPT, 316SS



F787
1/4"BSPT, 316SS

DESIGN FEATURES

- WindJet nozzles are available in a wide range of patterns, sizes and materials.
- F727 generate a quiet, efficient, controlled flat fan distribution of compressed air.
- Air stream is discharged through 16 precision orifices that ensure uniform distribution and spray pattern integrity.
- Convenient mounting hole on the ABS and stainless steel versions ensures correct positioning on the header or manifold for fixed applications.
- F747 produce a tightly directed round spray pattern with minimal noise levels.
- Extended ribs protect the recessed orifices against external damage.
- Ribs provide an air escape should the nozzle be placed against a flat surface and accommodate a deep well socket.

COMMON APPLICATIONS

- Moving of materials
- Parts cooling
- Parts cleaning/drying

Ordering Info

Wind blower spray nozzle		
1/4	F	ABS
Inlet Conn.	Nozzle Type	Material Code



Air Knife Manifold