



UEA – Metal Flat Fan

AIR BLOWERS – FLAT FAN



UEA series compressed air blowers are the best choice for operating environments requiring strong impact laminar sprays. The compressed air flow is blown through 16 orifices producing a strong impact jet, limited noise level and uniform spray. They are suitable to be installed on moving conveyors.

Characteristics

- **Thread:** 1/4".
- **Width:** 51 mm.
- **Capacity:** 22 Nm³/hour.
- **Material:** Electroless nickle plate aluminium, AISI 316L.

Typical applications

- ✓ Water removal from surfaces,
- ✓ Flocks and water blow off.



UEA – Flat Fan

AIR BLOWERS – FLAT FAN



UEA series compressed air blowers are the best choice for operating environments requiring strong impact laminar sprays. The compressed air flow is blown through 16 orifices producing a strong impact jet, limited noise level and uniform spray. They are suitable to be installed on moving conveyors.

Characteristics

- **Thread:** 1/4".
- **Width:** 48 mm.
- **Capacity:** 22 Nm³/hour.
- **Material:** POM.

Typical applications

- ✓ Water removal from surfaces,
- ✓ Flocks and water blow off.



UEA – Round Air Nozzle

AIR BLOW-OFF NOZZLES ROUND JET

UEA D020 compressed air blowing nozzles produce a powerful air jet concentrated on a well defined impact point. They are specially designed for deep and blind holes drying, produce lower noise and reduce pressure loss.



Characteristics

- **Thread:** 1/4".
- **Spray angle:** 20°.
- **Capacity:** 20 Nm³/hour (3 bar).
- **Material:** AISI 316L, Electroless nickel plate aluminum.

Typical applications

- ✓ Water removal from surfaces,
- ✓ Flocks and water blow off.