

AI JET

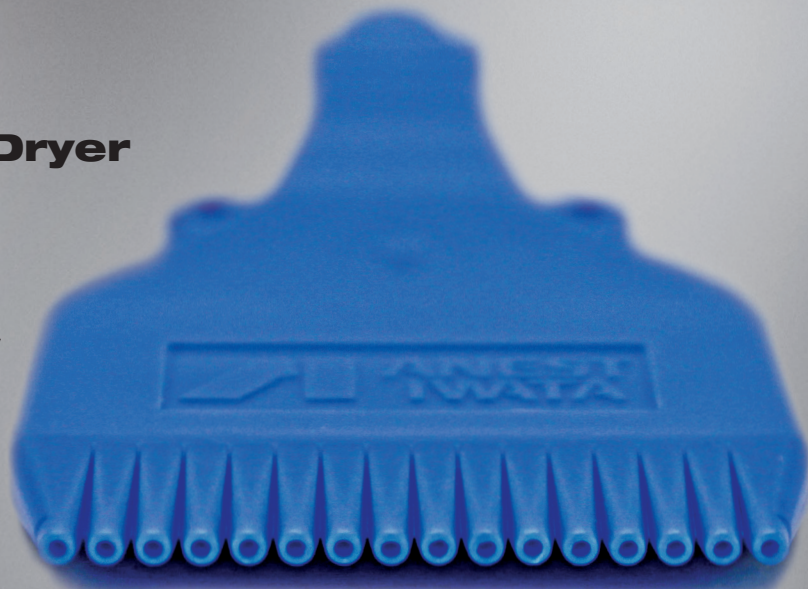
AI JET Flat Fan Air Nozzle Dryer

AI JET flat fan air nozzles are ideal to be used for the processes of drying and curing of water-based paints. The flow of compressed air passes through the nozzle and it is distributed through 16 holes ($\varnothing 1.5$ mm), ensuring a wide range of air distribution and an excellent uniformity in the drying process.

The ergonomic design and its small dimensions allow its use even in very small spaces.

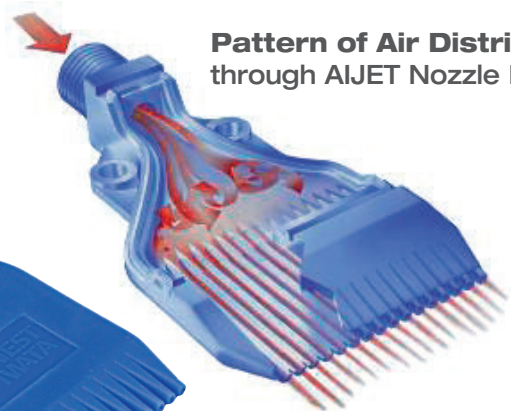
The use of the AI JET air nozzles reduces the consumption of compressed air more than other systems and shortens the drying process on small and medium size surfaces, reducing also noise.

AI JET is supplied with ball valve and quick coupling joint M.



AIR NOZZLE

AI JET AIR NOZZLE DRYER



Pattern of Air Distribution through AIJET Nozzle Holes

Technical data

Noise Level	70 db(A) at 2 bar
Air Consumption	18 m ³ /h at 2 bar
Max. Pressure	6 bar
Max. Temperature	50°C

