

By using a dedicated air nozzle rather than relying on open ended pipe, it means you not only greatly reduce and control the amount of expensive compressed air used, but noise levels are reduced significantly. By channelling air through multi-channel air nozzles you can also increase the blowing power.

The flat fan air nozzles produce a flat fan shaped air pattern, replacing open ended pipe while offering major advantages in efficiency and performance.

This performance is based on partitioning the air inflow into single air jets. These separate orifices are arranged to ensure optimum flow conditions, provide a uniform and powerful overall air jet.

We also provide a range of round and pencil jet air nozzles for many different applications.



## Applications Blowing off/out Cooling baked goods Blowing rejected product Drying conveyors Cleaning

## Features • ½" BSP male connection • Reduction of noise levels of up to 12db • Low service air pressure with same blowing power • Low operating costs • High blowing power • Improved worker safety