



ARIA-PAK

Compact, Powerful & Energy Efficient

The Ideal Solution for Small Air Knife & Blow-Off Applications



Technical Characteristics

- Aluminium Alloy Construction
- Smooth Operation
- Maintenance Free
- Inlet Air Temperature Range -15°C to +40°C
- Blower-Motor Direct Drive

Electric Motor

- IP55 Rating/IE2 Efficiency
- 3PH - 230/400V - 50Hz
- Class F Insulation, Suitable for Operating with Inverter
- Thermal Protector as Standard
- Cooling Fan Motor Requires a 1PH/230V/50-60Hz Supply

Performance Table

ARIA MODEL	Power kW	Max Pressure mbar	Max Flow M ³ /hr	Sound dBA	Weight Kg	Speed RPM
ARIA 50	0.75	150	137	61.6	16.5	2875
ARIA 100	1.1	200	137	61.6	18.2	2870
ARIA 150	1.5	175	219	67.2	25.5	2900
ARIA 200	2.2	160	304	70.0	31.0	2890

Model Numbers

BLOWER ONLY	BLOWER & ENCLOSURE
V500301	V500302
V500303	V500304
V500305	V500306
V500307	V500308



Compact Direct Drive

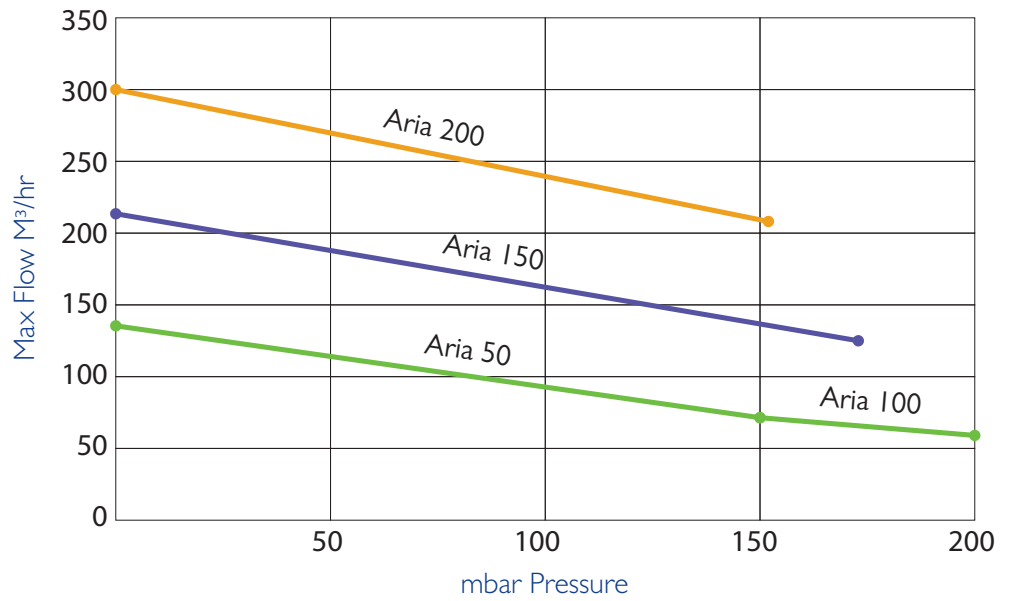


Aria-Pak 100

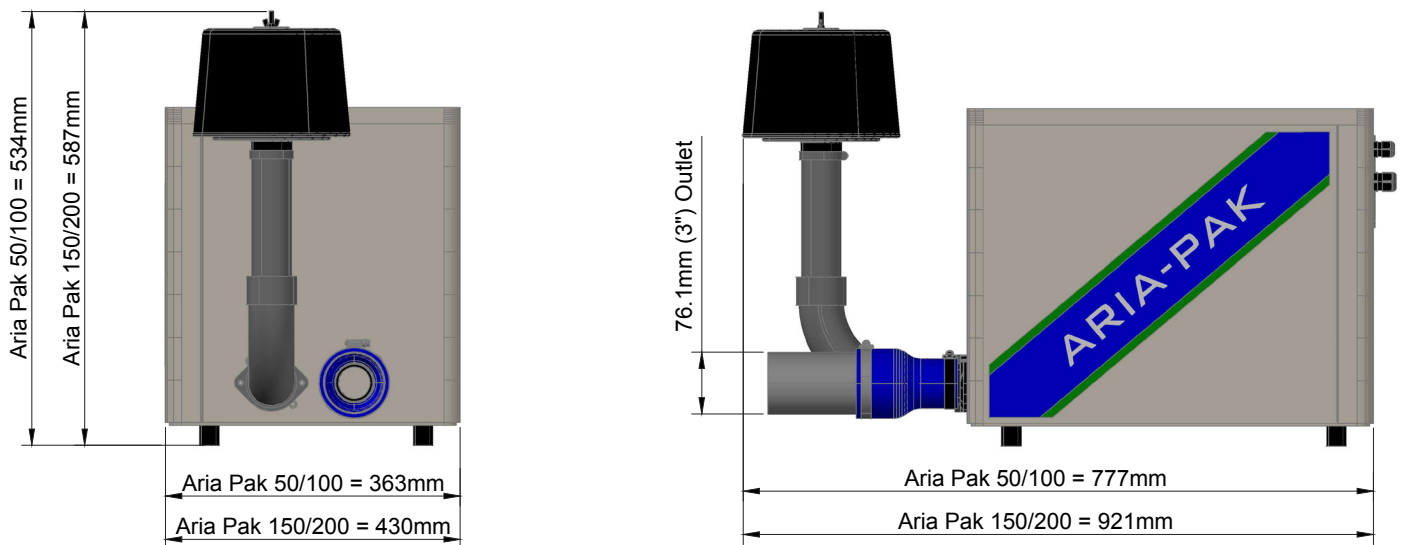
Applications

- Air Knife Systems
- Nozzle Manifold Systems
- Product Drying / Water Removal
- Product Cleaning / Blow-off
- Focused Spot Drying Applications
- Applications across all industry sectors

Performance Curve



Product Dimensions



Your Partner For Energy Efficient Engineered Air Solutions

SolvAir

ARIA-PAK

Custom Solutions

We can apply our technology to virtually any type of blow-off application. Contact us if you need help with your unique product!

Tel: 01473 320 307 • info@solvair.co.uk • www.solvair.co.uk