

## AirShot2

02A100010



The compact pressured air cleaning system AirShot2 works with pressured air pulses instead of a continuous air flow, thus reducing the required amount of air significantly and enabling a very compact design.

Furthermore the pressure pulses perform a more effective cleaning than continuous air flow systems, making the AirShot2 a valuable addition to every system.

AirShot2 can be used as an alternative to a standard compressor and can be operated with a TriBox3. To prevent the AirShot2 from overheating it features a internal temperate monitor which indicates excessive heat with a LED.

The cleaning process of the AirShot2 requires only 10 seconds. It can be triggered at a minimum interval of 5 minutes

## **Technical specifications**

## **ENERGY SUPPLY**

Voltage	230 V Version	230 VAC, max. 200 W, 0,86 A
supply	110 V Version	110 VAC, max. 200 W, 1,8 A
INTERFACES		
Connection		for 6 mm hoses ( 4 mm inner diameter )
Power cable length		3 m
Control line length		5 m
Trigger Input		1224 VDC, M8 4-Pin
Wiper Output		M8 4-Pin
DISPLAY		
LED		3 x Status LED
AMBIENT		
Temperature Impulse Box		-5+40 °C
Temperature Compressor		-10+40 °C
Protection type		IP44
MECHANICS		
Size w/h/d		190 x 260 x 125 mm and 90 x Ø46 mm
Weight		4.4 kg
Housing		Polycarbonate
SETTINGS		
Standard		10 s every 5 min
Max. Pressure		7 bar

