## AirShot

AirShot



The compact pressured air cleaning system AirShot 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 AirShot a valuable addition to every system.

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

The recommended activation time settings are between 6 s cleaning at an interval of 2 min (at 20 °C) and 90 s in 30 min.

The standard setting is 15 s in 15 min.

## **Technical specifications**

## **ENERGY SUPPLY**

ENERGI SUPPLI	
Voltage supply	100240 VAC, max. 4A
INTERFACES	
Connection	for 6 mm hoses ( 4 mm inner diameter )
Power cable length	3 m
Control line	5 m
DISPLAY	
LED	3 x Status LED
AMBIENT	
Temperature Impulse Box	-5+40 °C
Temperature Compressor	-20+35 °C
Protection type	IP44
MECHANICS	
Size w/h/d	19 x 26 x 12,5 cm and 12,5 x 15 x 6,5 cm
Weight	3,9 kg
Housing	Polycarbonate
SETTINGS	
Standard	15 s in 15 min
Max. activation time	6 s in 2 min.
	90 s in 30 min. (at 20 °C)
Max. Pressure	7 bar

D02-064en201705 brochure AirShot



TriOS Mess- und Datentechnik GmbH · Bürgermeister-Brötje-Str. 25 · D-26180 Rasted · Germany fon: +49 (0) 4402 69670 - 0 · fax: +49 (0) 4402 69670 - 20 · info@trios.de · www.trios.de