

DISCHARGING



eltex

electrostatic
innovations



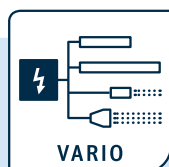
cleanGUN PR36

Ion blower guns for cleaning with rotating nozzle

For manual cleaning tasks, we combine the advantages of Eltex nozzle technology with the variability of a hand-held air gun. Thus, a wide variety of shapes can be cleaned efficiently. The cleanGUN PR36 is equipped with a rotating blower nozzle. The pulsating air flow ensures particularly effective cleaning of surfaces.

Advantages at a glance

- › 3 – 6 bar permitted
- › Nozzles and tips can be replaced individually
- › particularly effective cleaning due to pulsating air flow



Suitable for connecting
one or more Eltex
discharge components:



POWER IONIZER



BASE IONIZER ES60



COMPACT IONIZER ES24

cleanGUN PR36

Technical Information

Element	PR36
	Type E
Bar element	plastic PA6.6, 30 % GF
Emission tip	tungsten
Operating ambient temperature	0...+80 °C with compressed air 0...+60 °C without compressed air
Ambient humidity	max. 70 % r. F., no dewing
Weight	approx. 305 g
Operating voltage	max. 5 kV AC
Short-circuit current/tip	0,05 mA
Contact protection	contact protected according to EN 61140
Compressed air	
Air connection	hose NW10
Air consumption	2,5 – 6 bar
Air consumption at 6.0 bar	16.4 Nm ³ /h

Dimensions

cleanGUN type E

