

## *Ionizing Air Gun, working distance up to 250 mm*

# TISP N

### Ionizing Air Gun TISP N

This new ionizing air gun is the result of advanced studies. Indeed, the high-voltage cable is now built into the handle. Another advantage is that the compressed air no longer circulates in the active part, which eliminates humidity and corrosion problems, as well as the early wear-out of the appliance.

#### Design

3 ECA type ionization points are immersed in a Teflon block implanted in an anodized aluminum profile. A quick-union of 8 mm diameter ensures the pneumatic supply of the system.

At a fixed station, an adjustable square allows a simple and effective installation (TIS-N).



- High performance
- Robust
- Recognized reliability
- Standard version under aluminum profile (optionally in stainless steel)
- Making to measure and quick delivery
- Secure ionization points (shockless)

**ANTISTATIC**



# Blowing Ionization Gun TISP N

## TECHNICAL DATA

Dimensions: 190 x 70 x 110 mm

Weight: 0.69 kg.

Characteristics:

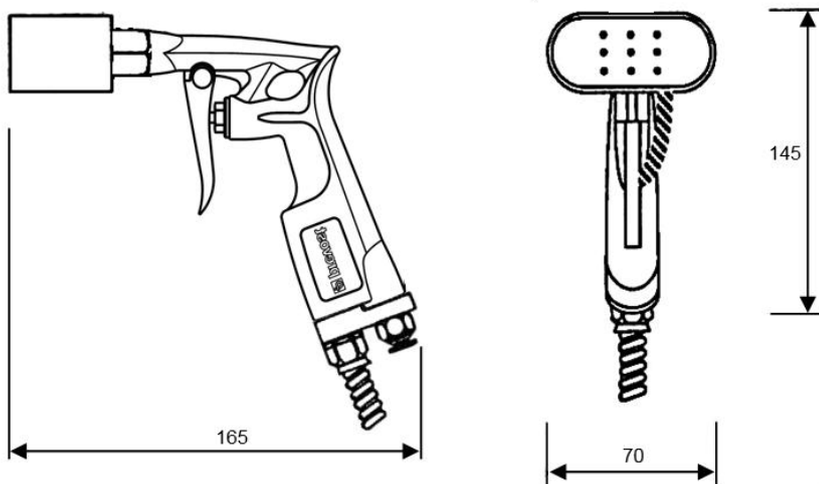
- 3 ECA type points
- Ergonomic and insulating gun handle
- Delivered with standard 3-meter special high voltage cable.  
Other lengths on request up to 10 meters.
- Pneumatic connection (Ø 8 mm)
- Working width = 50 mm at the output
- Working distance up to 250 mm

Recommended power unit:  
SC 02 B or SC 04 B

Air consumption:

0.5 Bars/25 l/min - 1.0 Bars/50 l/min - 1.5 Bars/65 l/min - 2.0 Bars/75 l/min  
3.0 Bars/85 l/min - 4.0 Bars/100 l/min - 5.0 Bars/105 l/min - 6.0 Bars/130 l/min

Do not go beyond 10 meters of no. 7 high voltage shielded cable per power unit.



**This equipment must not be used in an inflammable or explosive environment!**

The gun and the power unit are to be earthed well so that the appliance operates properly

It is essential to use air without any trace of oil or dampness. 40µm filtering

ELCOWA s.a. 27 Rue de Ruelisheim F-68200 MULHOUSE  
+33 (0) 389 573 573  
@sales@elcowa.com

+33 (0) 389 571 718  
www.elcowa.com

