

# ANTISTATIC IONIZER DJ-04, DJ-05



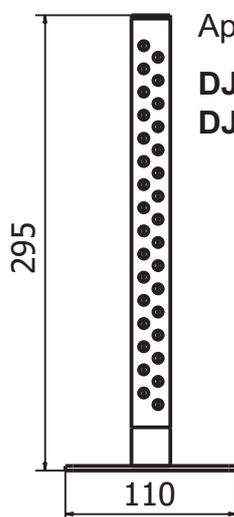
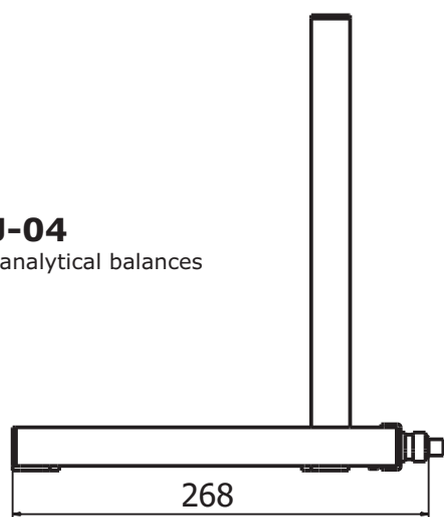
release date 12-05-2017



Antistatic ionizer is used to remove overflow of mainly plus ions, and also minus ions from the load and elements of balance and environment. Electric charges of air are neutralized what gives quasi-balance of plus and minus ions.

Unbalance of plus and minus ions in the air can cause unwanted electric influences (attraction or repulsion) of elements which are in small distances to each other. It is usual for non-conducting materials (plastic, glass). As some of balance elements are made of plastic and glass, this problem can considerably affect their operation. Usually the influence appears in a form of multiply repeatability error or as multiply error of indications.

**DJ-04**  
for analytical balances

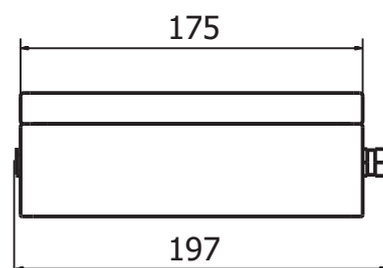


Application of antistatic ionizers:

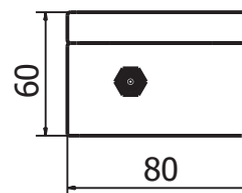
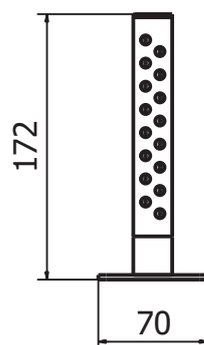
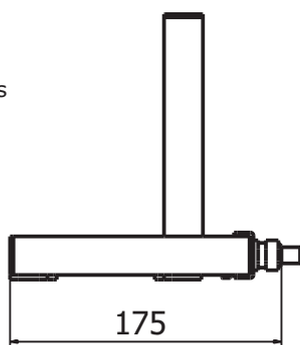
**DJ-04** - analytical balances AS.3Y

**DJ-05** - microbalances MYA.4Y, MYA.4Y.P,

MYA.4Y.F



**DJ-05**  
for microbalances



## Technical data:

	DJ-04	DJ-05
Distance sample		5 ÷ 50 cm
Source of ions		stainless steel
Working temperature		0 ° - +40 °C
Moisture		10 ÷ 80%
Power supply		15V DC / 2 W
Net weight		1,3 kg
Frame dimensions	268 × 110 × 295 mm	175 × 70 × 172 mm



**ENDEL WEIGH SYSTEMS LLC**

1412 AL MANARA Tower, Near JW Marriot Marquis, Business Bay, Dubai, UAE.

Phone: +971-4-5645722 | Mobile & WhatsApp: +971-50-7343742

Email: sales@dubaiweighing.com | Webspace: www.dubaiweighing.com