

AIRCheck®

TECHNICAL FILE



Product Description

Electronic quantitative and constant tightness monitoring system for the FFS990 respirator. This device alerts any important seal leakage both to the user and to third parties using a light signal.



Characteristics:

- Electronic circuit and sealed load.
- Battery: Lithium-Ion 150mAh (>40MW / 5 Vdc 0.5A)
- Battery life: > 13 hours
- USB-C fast charging port
- Charging time to 100 %: 3.5 hours
- Weight: 38 gr
- Activation method: By positive pressure seal check.

Application:

- Use it on AIR FFS990 full-face respirators for constant quantitative tightness monitoring. It replaces subjective positive and negative pressure seal checks.
- It allows verifying the tightness during the whole work shift, generating a light signal as an alert in case of important seal leakage due to sudden movements or significant facial gestures.
- This product ensures confidence and safety in the daily use of respiratory protection.

Certification:

CE - FCC

Material:

Body made of Thermoplastic Polyurethane (TPU)



airsafetycompany.com

Rev202110

AIR® | SEGURO
COMODO
MEJOR

Página 1 de 1