

Caractéristiques

- Discharges 200 m3 fog in just 10 seconds and 300 m3 fog in 26 seconds (1 m. visibility)
- 4 times faster than 1100i[™] with improved pump
- Increased discharge speed with improved heating element 50% reduced weight
- Heating time reduced up to 50% Installation time reduced by 15 min. Service time reduced by 30 min.
- Connection to computer via standard USB cable
- Easier handling and service due to the optimized weight, weight distribution and design
- Easy access directly to PCB
- Avoid shooting errors during service by pushing the service button
- Intuitive configuration of the wanted amount of fog Lower standby energy consumption
- Less components and sources of error New generation of PCB and firmware
- Easy, quick an correct installation with IntelliSuite 2



Spécification

- Fog performance, examples: 200 m3, 10 seconds or 300 m3, 26 seconds Optional Fog Maintenance function
- 800 ml fluid bag. Disposable. Enough fluid for 3 full shots Advanced fluid measurement Power consumption: 1000 W Mains connection: 100-240VAC
- Standby consumption after heating up: 40 W (on average) Standby consumption when heat is disabled: 2 W
- Heating time from cold: 15 min.
- Re-heating time after full shot, ready to next full shot: 4 min. Operating temperature (min./max.): -10/80° C. (Bat. = <50°) 6 inputs, configurable
- 5 outputs, configurable
- Configuration by IntelliSuite 2 or DIP settings
- Backup of electronics and pump (1 x 12V, 1,2Ah battery)
- Battery backup performance: 150 m3 after 1 hour, 100 m3 after 1,5 hours Built-in automatic battery testing

- Optical status, visible without need to open the machine/remove cover
- Audible status when machine requires service Anti-sabotage, impact-resistant steel casing Colours available: White
- Dimensions: L: 330 W: 330 H:120 mm
- Installation weight (no cover, battery, fluid): 6 kg Optional mounting plate for easy installation
- Printing errors excpected. Subject to changes to technical data.