

## ANTARI F-5 Fazer

Silent fazer in flightcase with wireless DMX receiver

Art. No.: 51702681

GTIN: 4026397516197



**The article is no longer in our assortment.**

### Features:

- Improved follow-up model of the F-3 with wireless DMC receiver and 200 % higher output
- Integration in a stackable flightcase makes the machine tough, durable and easy to carry
- Improved, even lower noise operation without air compressor ideal for theater and stage applications in silent environments
- Produces fine, translucent haze without nebulizing the room at the same time
- Ideal for accentuating light and laser beams
- Vertical and horizontal fog output possible
- Combines the reliability of a fog machine with the extremely silent operation of a haze machine
- Wireless DMX receiver (WDMX) for wireless data transmission with 2.4 GHz eliminates irksome cabling
- Due to AFHSS (Automatic Frequency Hopping Spread Spectrum) technology, interference-free operation also alongside other wireless devices in the 2.4 GHz band (e.g. Wi-Fi and Bluetooth)
- Fluid consumption: 2 hours continuous output per liter
- Operates on standard waterbased fluid
- Removable tank
- Fan speed variably adjustable
- Self-cleaning function
- Control via integrated DMX interface or control module with LCD screen (functions: timer with interval, duration and output volume; continuous output; DMX starting address, fan speed, pump sensor)
- Intelligent wireless control system with 50 m range eliminates irksome cables
- PowerCon mains connector (cable included)

### Logistic

EAN / GTIN: 4026397516197

Weight: 26,00 kg

Length: 0.64 m

Width: 0.57 m

Height: 0.34 m

## Technical specifications:

Power supply:	230 V AC, 50 Hz
Dimensions:	Width: 22,5 cm Depth: 53,5 cm Height: 46,5 cm
Power consumption:	900 W
Heater:	800 W
Tank capacity:	2.8 l
Warm-up time:	3-4 minutes
Fluid consumption:	2 hrs/liter
Output volume:	3000 cft/min. (approx. 85 m <sup>3</sup> /min.)
DMX connection:	5-pin and 3-pin XLR
Dimensions (L x W x H):	535 x 465 x 225 mm
Weight:	22.9 kg