

DATA SHEET



SIROCCO FOAM CANNON

FEATURES:

- Foam cannon producing a huge adjustable foam jet up to 10-12m (35-40ft).
- You can connect directly to your water source if pressure is > 2 bar.
- Specially designed to stand on a flat surface/tripod/flycase (rotation 360°), adjustable angle
- Safety first: works at low voltage (30v)
- IP68 motor protection (100% water proof: fully submersible).
- Includes power supply/ transformer 110-220v to 30v.
- Low fluid consumption* (working at 30 psi / 2,06 bar water pressure): 3,9lts of mixture per minute (0,79lts of foam fluid concentrate plus FFX20). Example*: 30 minutes of foam non-stop: 118lts of foam mixture (23,6 lts of foam fluid concentrate plus FFX20)

APPLICATION AND CAUTION:

- The Sirocco Foam Cannon creates a dry and light foam jet which is projected up to 12 meters. Any other use will exclude Oh! FX (CONFETTISHOTS SLU) from all liability and guarantee.
- Disconnect the machine from the power supply before changing the head and/or rear grid.
- Never turn on the motor without having a head and the rear grid in position and their screws tightened.
- Do not wet or cover the power supply. To clean it, use a damp cloth and dry it immediately.
- Use only consumables which are intended for this use and duly certified.
- Do not cover attendees with foam. The maximum level of foam should allow you to be able to see all attendees at all times.
- In case of malfunction, do not attempt to disassemble the machine and contact your dealer. Any unauthorized alteration will invalidate the warranty.
- Only an adult and qualified person can operate the machine.

TECHNICAL SPECIFICATIONS:

- REF : SIR-FOAM/M
- SIZE HORIZONTAL POSITION: 92x56x69 cm
- MACHINE AND HEAD WEIGHT: 31,40 Kg
- HEAD WEIGHT: 5,70 Kg
- POWER SUPPLY WEIGHT: 3,90 Kg
- VOLTAGE IN: 100-240V. 50-60 Hz
- WORKING VOLTAGE: 30V. DC
- NOMINAL POWER: 720W
- PROTECTION: IP-68 (not applicable to the power supply)
- WATER WORKING TEMP.: +15/+40 °C
- MIN/MAX WATER PRESSURE: 39/87 PSI – 2,7/6 BAR
- RANGE: 0-12 m/0-40ft (adjustable fan speed)

