

RTS Tech Note



Cleaning Smoke and Haze machines with Pro Clean Supreme Fluid

- 1) Replace smoke fluid bottle with Pro Clean bottle.
- 2) Start up machine as usual. Allow unit to heat.
- 3) When fully ready, activate the machine or remote for approximately 30-45 minutes (use timer function if available). When the smoke or haze output has disappeared the Pro Clean liquid has entered all fluid lines, pump(s) and heat exchange.
- 4) Replace Pro Clean liquid with correct type of smoke fluid for your Hazer/Smoke machine.

Note: If the output of the machine was really bad before this short procedure (steps 1-4) we recommend to leave the machine powered on overnight (after step 3) to give the Pro Clean more time to work its magic.

- 5) After being left overnight, use repeated full bursts to expell any debris/residu that might have clogged the machine before.
- 6) Replace Pro Clean liquid with correct type of smoke fluid for your Hazer/Smoke machine.



Advice

- If a machine is not used for some time (> 30 days), always clean the machine with the Pro Clean liquid before storage. Ensure there is no fluid in the fluid tube when placing in storage.
- If a machine is frequently used, we recommend maintenance with Pro Clean every 200 or once a month depending on usage.

Basic service

Regularly maintain your machine by removing excess dust, fluid and dirt-build up as this will degrade performance and cause overheating and damage to the machine. To maintain adequate cooling, remove dust from outer casing and airvents periodically.

Isolate the machine form power and allow to cool completely before cleaning. The output nozzle can remain hot for up to 10 hours after use.

Remove dust from the air vents with a soft brush, cotton swab or compressed air (block the fan so it does not rotate when doing so).



Ordering information

Martin Pro-Clean & Storage Fluid 4 x 2.5l (p/n 97122013)

Shelf Life: sealed 5 years. Opened max 3 years.

Operation temperature: 5°C (Ta min) - 40°C (Ta max)

Need more information?

Contact us! Roadtech Services, Oude Mechelsebaan 150, 3200 Aarschot
+32 16 90 40 66
support@roadtechservices.com

