

Extraction and splash-guard hood 1000 MA

Extraction and splash-guard hood for our low pressure hot water cleaner type 1000 SR prevents condensation and splash water in the cleaning area.

The extraction and splash-guard hood has been developed especially for applications in closed rooms in order to prevent precipitation through condensating water steam.

The water steam is exhausted with a capacity of max. 430 m³/hour. If required, the outgoing air hose (max. pull-out length 5 m) can be integrated in the existing building exhaust system.



Technical data:

Dimensions	Approx. 1040x700x700 mm normal Approx. 519x700x700 mm small	Power supply	230volts/50 cycles
Capacity	Max. 430 m ³ /h at 100 mm ventilator and 90 W capacity	Material	frame of Aluprofile, walls Makrolon

technical modifications reserved. Version 07/2012