

Machine Protector RM 110 ASF

Liquid softener

PRODUCT INFORMATION

Protection against calcification for hot water high-pressure cleaner



Properties:

- * approved protection against calcification for the usage in high-pressure cleaner
- * special components protect against corrosion in the heating coil and all water-bearing parts
- * free of phosphates
- * no labelling required
- * clear, yellow liquid
- * pH- value approx. 7 in the concentrate

Fields of application:

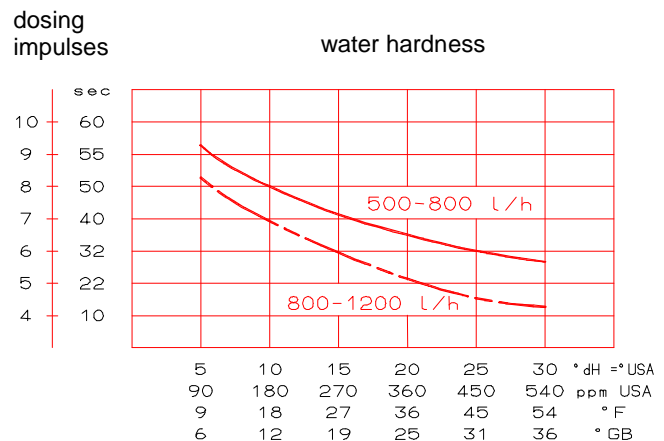
- * hot water high- pressure cleaner
- * hot water circulation systems

Processing:

	Predilution	dosing (dilution)	temperature
* high-pressure	pure	6 ml/°dH ¹⁾ and per m ³ water	60-140 °C
* circulation system	pure	6 ml/°dH ¹⁾ and per m ³ water	60-140 °C

1) 1°dH = 1,25°(GB) = 1,78°(F) = 17,8 (US-ppm) = 0,357 mval/l

Dosage for KÄRCHER-systems:



Productivity:

1 L RM 110 ASF is in case of a dosage of 6 ml/°dH and per m³ water sufficient for the decalcification of about 8.5 m³ water which has a water hardness of 20°dH¹⁾.

Machine Protector RM 110 ASF

Liquid softener

PRODUCT INFORMATION

Remarks:

- * store frostfree

Certificates from neutral institutes:

- * DEKRA certificate of ASF efficiency

Further information:

- * Material safety data sheet

Process:

- * fill RM 110 ASF into the tank of the drop dosage (see manual instruction of the machine).
- * fix electronics according to dosage table (only for KÄRCHER service engineers).