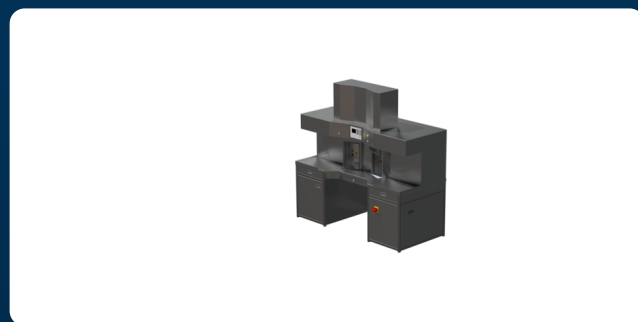


CR040 Cooling channel cleaning system

Artikel-Nr. 36141


Thanks to the cleaning system developed by CemeCon, difficult accessible places, such as cooling ducts in particular, are cleaned by steam.



Technische Daten

Coating procedure	Pretreatment
	Follow up treatment
Process step	Clean
Net weight	350 kg
measurement (LxWxH)	Dimensions plant: 850 x 1900 x 1920 mm min. footprint: 4600 x 4100 x 3200 mm
Type	CR040
Electricity segment	Fuse protection: 16 A Power connection: 400V / 50HZ / 3PH+N+G Power: 7 kW, 1 CEE socket
Connector	400V/50HZ; 3 PH+N+G
Connected Load (KW)	7
Ampere	16 A

Experten kontaktieren

 +49 2405 44 70 122

 coatingtechnology@cemecon.de

We recommend the cooling channel cleaning system as an addition to one of our cleaning systems as well as a supplement to an existing cleaning sequence.

After cleaning the cooling channels with steam, an automated measurement of the air volume takes place during the flow. This results in a 100% reproducible control.

Your advantages:

- Removes and avoids residues in tools with cooling channels
- Very short setup time
- Compact plant
- 380 tools/hour $\varnothing < 6$ / 600 tools/hour $\varnothing > 6$
- PLC control unit & auto calibration with touch screen

Scope of delivery:

- CR040 Cleaning system according to CE regulation
- 1 Steam jet
- Additional installation materials
- 24 adapters with different tool diameters (3 - 6mm, 8mm, 10mm). Other diameters on request