



ELEMENT MD12



INDUSTRIAL DEBINDING SOLUTION

EASE OF USE

ORGANIC SOLVENTS

ATEX CERTIFICATION

3DGENCE MD12

DEBINDING

| | |
|------------------------------|-------------------------------------|
| Debinding technology: | Solvent Debinding |
| Working/loading capacity: | 12 000 cm ³ |
| Working temperature: | 40-195°C |
| Works with: | Acetone and other organic solvents* |
| Work tank filling mechanism: | Compressed-air driven pump |
| Installation requirements: | Fumes extraction |

* list available upon request

DEBINDER

| | |
|--------------------------------------|--|
| External dimensions (WxDxH): | 645x730x1450 mm |
| Net weight: | 100 kg |
| Chassis and finish: | Steel frame and tempered glass |
| Operating temperature of the device: | -10-30°C |
| Maximum power consumption: | 1060 W |
| Features: | Solvent debinding Distillation |
| Marking: |  II -/2G Ex h IIA T1 -/Gb |

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