DENSIMETRIC SEPARATORS

CENTRIFUGAL CLEANER
CLEANER FOR FRESH OR RECYCLED FINES - PATENTED

TECHNICAL FEATURES
• Wear proof injection screw • Wear proof centrifugal unit • Wear proof cleaning chamber • Fire-extinguishing nozzles and explosion vents if necessary • Dust proof and compact unit.

BENEFITS
• Efficient cleaning of the very fine fraction highly polluted by small mineral grits, from fresh or recycled wood fines • Saving of useable wood • Lower wearing of downstream machines: MDF refiners – knife ring flakers • Low cost • Low energy consumption • Easy maintenance.
**MODEL CAPACITY**

- **BULK**: \(\text{m}^3/\text{h}\)
- **INSTALLED POWER**: kW
- **SUCTION**: \(\text{m}^3/\text{h}\)
- **WEIGHT**: APPROX. kg

**OVERALL DIMENSIONS** (mm)

<table>
<thead>
<tr>
<th>MODEL</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
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<td>2196</td>
<td>2885</td>
<td>1010</td>
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</table>

*According to infeed material*

**AF** = FIRE-EXTINGUISHING NOZZLES (NECESSARY FOR DRY MATERIAL)

**AE** = EXPLOSION VENTS (NECESSARY FOR DRY MATERIAL)

1 = FEEDING MATERIAL

2 = FINES POLLUTED BY SMALL MINERAL GRITS

3 = EXHAUSTED OUST

4 = ACCEPTS/CLEAN

M1 = MAIN MOTOR

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Not binding data. IMAL-PAL Group reserves the right to make any modifications to the contents herein without prior notice.

We kindly ask you to contact our technical department for eventual updates on the information provided.

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