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Εξαέρωση



| Technical Data IMU 230-390 | | |
|----------------------------|------------------------|------------------------|
| Model | IMU 260 | IMU 390 |
| System | Sliding vacuum chamber | Sliding vacuum chamber |
| Operation | Automatic process | Automatic process |
| Control | PLC controlled | PLC controlled |
| Software | 30 programs | 30 programs |
| Max. Investment quantity | 260kg | 390kg |
| Chamber size | d=950mm/ h=750mm | d=950mm/ h=750mm |
| Automatic filling system | optional | optional |
| Vacuum, pump | 0,05 bar / 200 m³/h | 0,05 bar / 300 m³/h |
| Installation Values | | |
| Weight approx | 1800 kg | 2200 kg |
| Dimensions w*d*h [mm] | 1.600*2.800*3.300 | 1.600*2.800*3.300 |

| Technical Data IMU 060-130 | | | |
|----------------------------|-----------------------|------------------------|------------------------|
| Model | IMU 060 | IMU 100 | IMU 130 |
| System | Swivel mixing chamber | Sliding vacuum chamber | Sliding vacuum chamber |
| Operation | manual process | Automatic process | Automatic process |
| Control | controlled | PLC controlled | PLC controlled |
| Software | 1 program | 30 programs | 30 programs |
| Max. Investment quantity | 60kg | 100kg | 130kg |
| Chamber size | d=400mm/ h=500mm | d=580mm/ h=700mm | d=780mm/ h=700mm |
| Automatic filling system | - | optional | optional |
| Vacuum, pump | 0,05 bar / 63 m³/h | 0,05 bar / 100 m³/h | 0,05 bar / 160 m³/h |
| Installation Values | | | |
| Weight approx | 400 kg | 1200 kg | 1400 kg |
| Dimensions w*d*h [mm] | 1.500*900*2.000 | 1.600*2.800*3.100 | 1.600*2.800*3.100 |

| Optimal mould quality |
|--|
| - Fully automatic process sequence |
| - Exact water and investment material dose |
| - Perfect mixture due to opposite crossing double arms |
| - Reduced blistering by vacuum moulding |
| Reliable and durable |
| - Robust and proven Schultheiss construction |
| - Exclusively non-corrosive materials |
| Handling |
| - Simple one-button operation |
| - Constant process monitoring by sensors |
| - Automatic self-cleaning cycle |
| Lowest overall costs per mould |
| - Optimal price-performance ratio |
| - Investment protection by high stability of value |
| - No consumables |
| - Effective use of available Human Resources |
| - High performance mixing for homogenous plaster mix |