SOURCE TYPE ELECTROMAGNETIC IRON **SEPARATOR FOR LIQUIDS**

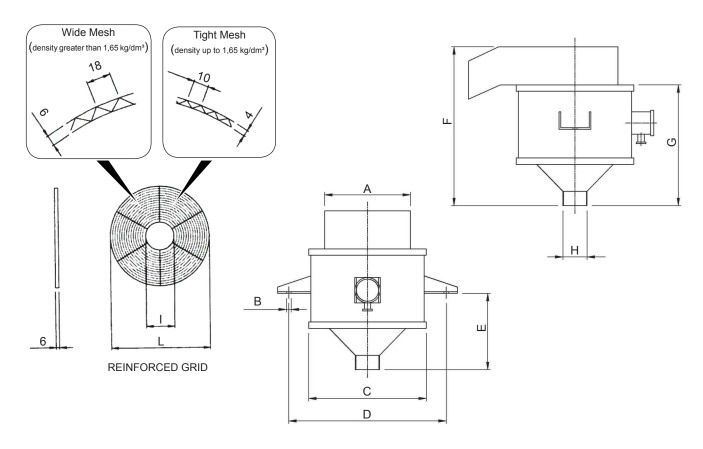
FS 205

TECHNICAL FEATURES							
DATA	U.M.	205					
Power	kW	0.30					
Max. Capacity	dm³/h	6,000					
Weight	N	980					
Max liquid temperature	°C	50					

STRUCTURAL FEATURES

- IP54 rating electric control panel.
- MAGNETIC STAINLESS STEEL reinforced grids.
- Electric coil powered with direct current.
- STAINLESS STEEL discharge hopper.





Mod./Size	Α	øΒ	øC	øD	E	F	G	н	øl	øL	N° GRIDS
205	270	12	375	GIROFORI 465	225	465	345	3"	86	203	29

USE

Plants for ceramic slips and glazes.

ADVANTAGES

Easy cleaning by disengaging the magnetic field.

The information is approximate - The guaranteed values are released by Vibrotech s.r.l. on request-It is forbidden to reproduce the document even partially.



VIBROTECH S.r.I.

SOURCE TYPE ELECTROMAGNETIC IRON SEPARATOR FOR LIQUIDS

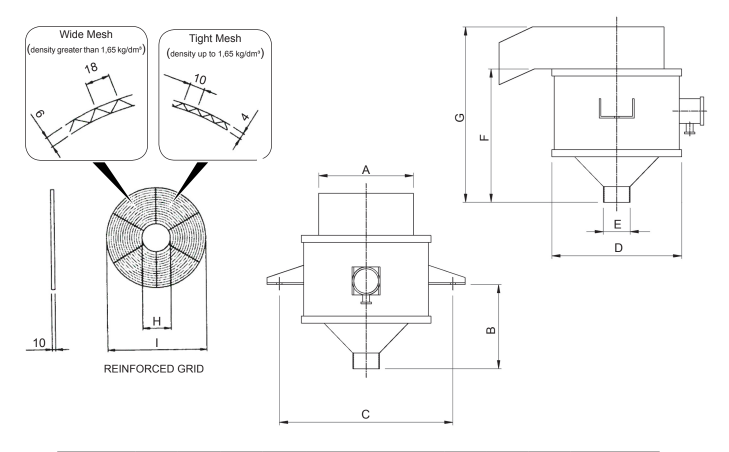
FS 205 PLUS

TECHNICAL FEATURES							
DATA	U.M.	205					
Power	kW	0.65					
Max. Capacity	dm³/h	9,000					
Weight	N	1540					
Max liquid temperature	°C	50					

STRUCTURAL FEATURES

- · Corrosion-proof galvanised structure.
- IP54 rating electric control panel.
- MAGNETIC STAINLESS STEEL reinforced grids.
- Enhanced electric coil powered with direct current.
- STAINLESS STEEL discharge hopper.





Mod./Size	Α	В	øC	øD	E	F	G	øΗ	øl	N° GRIDS
205	270	265	465	375	3"	425	545	86	203	26

USE

· Plants for ceramic slips and glazes.

ADVANTAGES

- Increased magnetic power.
- Easy cleaning by disengaging the magnetic field.
- Extra thick grids.
- · Longer filter area.

The information is approximate - The guaranteed values are released by Vibrotech s.r.l. on request-It is forbidden to reproduce the document even partially.

