

# IRON REMOVERS - Liquid

## DLS 205



Electromagnetic filter operating on an UPWARD FLOW basis for glaze, slips and water.  
The operating principle guarantees optimal and close contact between the liquid treated and the magnetic grids hence ensuring excellent iron removal.

### Construction features

- Stainless steel discharge hopper.
- DC electric coil.
- Reinforced grids made of MAGNETIC STAINLESS STEEL.
- Switchboard with IP54 protection rating.



Technical features	DLS 205
Electrical power (Watt)	300
Max. capacity (dm <sup>3</sup> /h)	6000
Weight (kg)	105

### Application

- Systems for ceramic slips and glazes.

### Advantages

- Good ferromagnetic screening performance for medium-sized particles.
- Easy to clean by deactivating the magnetic field.

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FOR LIQUID