

## IRON REMOVERS - Liquid

### PZT 306 - PTP 200



Iron removal filter operating by pressure, with permanent magnets. Recommended for glaze preparation departments, either as an independent unit or installed on GRP trolley units with vibrating sieves and transfer pumps.

#### Construction features

- Container made of AISI 304 stainless steel.
- Air-tight cover with hinge.
- Tap for rapid emptying.



#### Technical features

Technical features	PZP 200	PZT 306
Magnetic body	FPT 200 magnetic unit	Neodymium bars
Magnetic bars		n°6 Ø25x300
Max. temperature with Para rubber gasket (°C)	60	60
Max. temperature with EPDM gasket (°C)	100	100
Max. operating pressure (bar)	1.5	1.5
Rated power (Gauss)	6,000	12,000
Weight (kg)	20	15

#### Application

- Removing iron from glaze and slips.

#### Advantages

- Easy to install in transfer systems.
- Excellent iron removing efficiency.
- Easy to clean.

IRON REMOVERS  
FOR LIQUID