

ELECTRODYNAMIC SEPARATOR

Electrodynamic separator is used for separation non-ferrous metals
from cohesionless dry mixtures

Electrodynamic separator EDS 286-460



Technical parameters of electrodynamic separators

Type:	EDS 286-460	EDS 286-650
- diametr of separation drum	286 mm	
- operational width of the separation drum	414 mm	600 mm

- nominal output capacity	0,3 – 1 m³/h	0,5 – 1,5 m³/h
	Due to the character of mixture	
- granulometry of mixture	0 -100 mm	
- size of separable non-ferrous metal particles	2 -100 mm	

- feeding method	vibrational convey
Remark: Feeding of material is controllable continuously.	
Remark: Vibrational conveyor makes uniform distribution of sorted mixture.	

- electricity input	3 kVA	
- supply voltage	3 x 400 / 230 V, 50 Hz, TN-S	
- dimension (l x w x h) [mm]	1490 x 760 x 1420	1585 x 960 x 1420
- weight	400 kg	550 kg

AQUATEST a.s.
 Kovohutě Mníšek site
 Pražská 900
 252 10 Mníšek pod Brdy, CZ
 tel.: +420 318 403 306
 fax: +420 318 403 616
 E-mail: stolc@aquatest.cz
<http://www.aquatest.cz>