POWDER DISSOLVERS

TECHNICAL FEATURES									
DATA	U.M.	EMT 4	EMT 5	EMT 6					
Electric power	kW	7,5	11	18,5					
Bathtub capacity	I	500	1000	1500					
Weight	Ν	3237	5641	9810					
Melting ability	kg/h	400	800	1600					
Air pressure included	bar	6	6	6					
Air consumption included	nl/h	20	20	20					
Water pressure	bar	4	4	4					
Water consumption	l/min	400	500	600					

STRUCTURAL FEATURES

- A unit with vertical pump here the shaft works overhanging without the bottom bushing and allows them to work on a dry condition.
- The tank is in stainless steel AISI 304.
- Electro-pneumatic butterfly valves with lens in stainless steel
 AISI 316
- Transmission tube in abrasionproof rubber.
- A new weighing system allows to achieve the correct dosage of liquid and powders with ease







Mod./Size	Α	В	С	D	E	ØF	ØG	ØН
EMT 4	1162	1743	947	1355	DN125	DN65	DN50	100
EMT 5	1506	2088	1182	1672	DN125	DN65	DN50	100
EMT 6	1700	2354	1324	1884	DN125	DN80	DN65	120

USE

- At the filters descharge.
- To break down different powders.

ACCESSORIES AND VERSIONS

• Dosage unit impeding flocculation

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.



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EMT 4-5-6