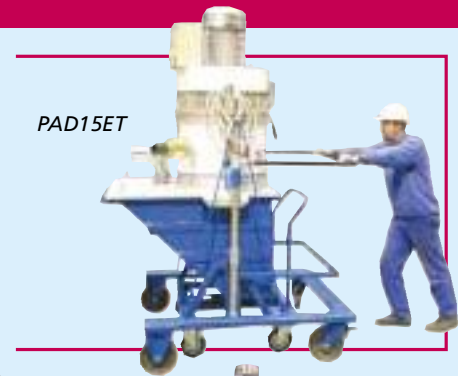



- Designed for continuous use : possibility to work 24 hours a day
- Robust : designed to work in toughest environments
- Low maintenance
- Easily set up and used by a single operator
- Ergonomic
- Pressure gauge giving permanent indication of filter efficiency
- Easy access to the filter system
- Takes-up less space
- Reliability



Technical characteristics

	POWER W	COMPRESSED AIR at 7 bars / 100 PSI	MAXIMUM VACUUM mm H2O	FLOW RATE m³/h	CONTAINER CAPACITY L	VACUUM DN mm	FILTERING AREA m²	DIMENSIONS L x l x h in mm	EMPTY WEIGHT kg
PAD03EM single phase	3 000	-	2 300	420	80	70	1,37	740x644x1570	72
PAD03ET* three phase	2 200	-	2 650	340	80	70	1,53	870x675x1700	106
PAD05ET* three phase	4 000	-	2 990	520	80	70	1,53	870x675x1825	129
PAD07ET* three phase	5 500	-	3 100	680	138	100	2,65	1210x995x2040	235
PAD10ET*	7 500	-	3 100	860	450	100	2,65	1600x1450x2215	475
PAD15ET*	11 000	-	3 400	1 320	450	100	2,86	1600x1450x2420	515
PADP80	-	2 600 L/mn	4 100	402	80	70	1,53	860x670x1430	78
PADP138	-	2 600 L/mn	4 100	402	138	100	2,65	1130x850x1580	114

*exists in version Atex area 21 and 22 



Options

	PAD03EM	PAD03ET*	PAD05ET*	PAD07ET*	PAD10ET*	PAD15ET*	PADP80	PADP80
Accessory kit								
Stainless steel model AISI 304					-	-		
Nylon bag					-	-		
Absolute filter – Absolute cartridge								
Self-cleaning cartridge and filter	-						-	-
Antistatic filter								
Paper filter protection					-	-		
Teflon filter protection								