MINIBOXER - BOXER 50 DEBEN



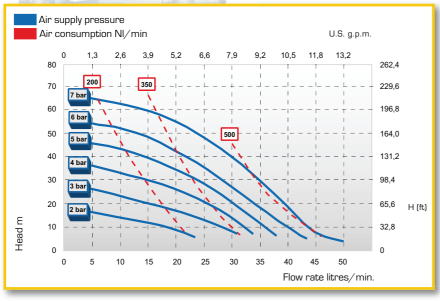
STANDARD: II 3/3G D IIB T 135°C (zone 2) **CONDUCT**: II 2/2GD c IIB T 135°C (zone 1)

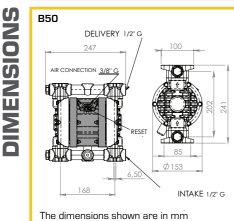


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Intake/delivery connection	· · · · · ·		,
	with	flange DN 15 (on req	uest)
Air connection		G 3,	/8" f
Max. self-priming capacity*		5 m	
Max. flow rate*		50 l,	/min
Max. head*		7	70 m
Max. air supply pressure		7	bar bar
Max. diameter of passing solids (spherical particles) 4 n			mm
Construction materials	Weight	Max. operating to	emp.
PP	3,6 Kg	6	O°C
PVDF	4,2 Kg	9	5°C
ALU	4 Kg	9	5°C
Aisi 316	6,5 Kg	9	5°C

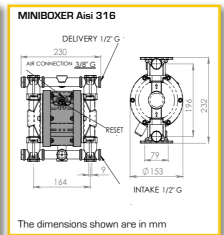
TECHNICAL DATA

PERFORMANCE





The drawing refers to the plastic pump



^{*}The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water at 20°C, and vary according to the construction material.

All the values shown are approximate and not binding







PVDF



MINIBOXER Aisi 316

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