

# FLOW METER REGULATION SYSTEM - PATENT PENDING

## MEDPLUS1



Technical Data	MEDPLUS1
CAPACITA MASSIMA DELL'AMPOLLA MAXIMUM PHIAL CAPACITY CAPACITE MAXIMALE DE L'AMPOULE AMPULLENHCHSTKÖPAZITÄT CAPACIDAD MAXIMA DE LA AMPOLLA	7 ml
PESO DELL'APPARECCHIO WEIGHT OF THE APPARATUS POIDS DE L'APPAREIL GEWICHT DES GERÄTS PESO DEL EQUIPO	4400 g
DIMENSIONI DELL'APPARECCHIO DIMENSIONS OF THE APPARATUS DIMENSIONS DE L'APPAREIL ABMESSUNGEN DES GERÄTS DIMENSIONES DEL EQUIPO	(L) 180 mm (H) 250 mm (P) 280 mm
PRESSIONE MAX MAXIMUM PRESSURE PRESSION MAXIMUM HÖCHSTDRUCK PRESIÓN MÁXIMA	2.4 bar
FLUSSO MAX MAXIMUM FLOW FLUX MAXIMUM HÖCHSTFLUSS FLUJO MÁXIMO	17 l/min.
RUMOROSITA' MAX. NOISE LEVEL BRUIT MAX MAX.GERÄUSCHPEGEL NIVEL DE INTENSIDAD ACÚSTICA	54 dBa approx. (50 cm)
CONDIZIONI D'IMPIEGO CONDITIONS FOR USE CONDITIONS D'EMPLOI ANWENDUNGSBEDINGUNGEN CONDICIONES DE USO	240 min. ON 30 min. OFF

● COMPLIES WITH EUROPEAN STANDARD EN 13544-1

With 5 kit Andy flow nebulizer  
 Spares 2 filters included

## Professional Model

3 YEARS WARRANTY

● ● ● ●  
 Included Accessories



● ● ● ●  
 Nebulizer Performance

Pisper	Valve	OUTPUT RATE [ml/min.]	MMAD [µm]	GSD
A	Open	0.25	5.1	2.6
B	Open	0.28	4.2	2.5
	Closed	0.19	3.6	2.5
C	Open	0.26	3.4	2.5
	Closed	0.16	2.0	2.4

Output tested with a 2.5 ml NaF solution 1%  
 (in compliance with annex CC-EN 13544-1  
 Ventures & Consultancy Bradford 27th Jan.2004 Bradford University England)

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