



TECHNICAL-COMMERCIAL PRODUCT SHEET

Description

INDUSTRIAL PULMIC 35 L

Ref. 16863

Definition:

Electric sprayer for the application of industrial products (disinfection, vector control and cleaning) with the quick connection system of nozzles.

Tariff heading: 84244100



Product photo











CE declaration

3 years manufacturing warranty

Deposit -	Filters	1 in the filler neck, 1 in the handle and 1 absorption in the lower part of the tank			
	Color	black and white			
	Material	Polypropylene			
	Filling mouth diameter	13cm			
	Ability	35L			
	Carrying handle	Yeah			
	Compression and drive system	Electric via diaphragm pump/DC motor with brushes			
Bomb _	Flow	Consult table according to nozzles (page 3)			
	Pressure	Consult table according to nozzles (page 3)			
Control unit	3 speed system				
Membrane	Santoprene				
	Material	PVC with reinforcing mesh			
Hose	Length	6m			
	Material	Polypropylene			
Handle	Length	15cm			
- -	Material	Stainless steel			
Lance	Length	42.5cm			
	Adjustable industrial nozzle				
Nozzles	Red industrial nozzle 0°				
	Green industrial nozzle 25°				
	Battery 2 units				
_	Lithium-ion LiCoO2 18V 2600m/	Ah			
	Charger (Furences connector)	Input: 100/240V, 50/60 Hz, 0.5A			
Battery / Charger	Charger (European connector)	Output: 21V DC 1A			
	Temperature range	5-40°C			
	Battery weight	0.385kg			
	Autonomy	Consult table according to nozzles (page 3)			
Attached documentation	Manual				







CE declaration

3 years manufacturing warranty

Nozzles

Boquilla Nozzle Buse Bico Ugello Dysza Сопло فوهة		Velocidad Speed Vitesse Velocidade Velocità Prędkość Скорость	Pres Pres Press Press Ciśni Давл		Ángulo Angle Angle Ângulo Angolo Kąt Угол زاویة	Flo Dé Flo Flo Prze No	udal ow ebit uxo isso pływ ток ыл	Capacity Capacité Capacidad Capacità pojemnos Емкость/ак	d/batería i/battery /batterie de/bateria /batteria ść/baterię ккумулятор / ألسعة	Autonomía total Total autonomy Autonomie totale Autonomia total Autonomia totale Całkowita autonomia Полная автономия الحكم الذاتي الكامل
			bar Бар	psi Пси		L/min л/мин	gpm гал/мин	L л	gal гал	min. Мин.
Ref. 13985		1	2,5	36	25°	1,95	0,51	351	91	180
		2	3,5	51	25°	2,20	0,58	248	65	113
		3	4,5	65	25°	2,60	0,68	234	61	90
Ref. 13984		1	4,5	65	0°	1,50	0,39	192	49	128
		2	6,5	94	O°	1,85	0,48	166	43	90
•	0	3	7	102	O°	2,00	0,52	166	43	83
Ref. 13983		1	2,35	34	max. 70°	2,00	0,52	360	93	180
		2	3,4	49	max. 70°	2,55	0,67	288	75	113
40		3	3,6	52	max. 70°	2,65	0,70	238	63	90







CE declaration

3 years manufacturing warranty

Chemical Compatibility



PRINCIPIO ACTIVO	COMPUESTO ACTIVO	INDUSTRIAL 15
ACTIVE PRINCIPLE Matière principale	ACTIVE COMPOUND Matière active	INDUSTRIAL 35
	ÁCIDO ACÉTICO / ACETIC ACID / ACIDE ACÉTIQUE (MAX 20%)	×
	ÁCIDO CLORHÍDRICO / HYDROCHLORIC ACID / ACIDE CHLORHYDRIQUE (MAX 30%)	×
	ÁCIDO FLUORHÍDRICO / HYDROFLUORIC ACID / ACIDE FLUORHYDRIQUE (MAX 20%)	×
ÁCIDOS	ÁCIDO FOSFÓRICO / PHOSPHORIC ACID / ACIDE PHOSPHORIQUE	×
ACIDS Acides	ÁCIDO NÍTRICO / NITRIC ACID / ACIDE NITRIQUE (MAX 20%)	×
	ÁCIDO SULFÚRICO / SULPHURIC ACID / ACIDE SULFURIQUE (MAX 30%)	×
	BISULFITO SÓDICO / SODIUM BISULPHATE / ACIDE SODIQUE (MAX 20%)	×
	ÁCIDO OXÁLICO / OXALIC ACID / ACIDE OXALIQUE	×
	BUTANOL / BUTANOL / BUTANOL	_
ALCOHOLS ALCOHOLS	ETANOL / ETHANOL	_
Alcools	METANOL / METHANOL / MÉTANOL	<u> </u>
HIDROCARBUROS	DECANO / DECANE / DÉCANE	A
ALIFÁTICOS	HEPTANO / HEPTANE / HEPTANE	
ALIPHATIC HYDROCARBONS	HEXANO / HEXANE / HEXANE	
Hydrocarbures aliphatiques	PENTANO / PENTANE / PENTANE	_
HIDROCARBUROS AROMÁTICOS	LIMONENO (DIPTENO) / LIMONENE (DIPTENE) / LIMONÈNE	_
AROMATIC	NAFTALENO / NAPHTHALENE / NAPHTALÈNE	_
HYDROCARBONS Hydrocarbures	TOLUENO / TOLUENE / TOLUÈNE (MAX 40%)	_
aromatiques	XILENO / XYLENE / XYLÈNE	_
ACEITES Y DERIVADOS	ACEITE MINERAL-VEGETAL / MINERAL-VEGETAL OIL / HUILE MINÉRALE-VÉGÉTALE	
PETRÓLEO	GASOIL / DIESEL / GASOIL	- J
OILS & PETROLEUM PRODUCTS	GASOLINA / GASOLINE / ESSENCE	- J
Huiles et Dérivés Pétrole	QUEROSENO / KEROSENE / KÉROSÈNE	· ·
		**
ALCALINOS Y	ACETONA / ACETONE / ACÉTONE	×
CETONAS	AMONIACO / AMMONIA / AMMONIAQUE	A
ALKALINES & KETONES	HIDRÓXIDO DE SODIO / SODIUM HYDROXIDE / HYDROXYDE DE SODIUM	×
Alcalins et Cétones	HIDROXIDO DE POTASIO/ POTASSIUM HYDROXIDE / HYDROXYDE DE POTASSIUM	×
	HIPLOCLORITO DE SODIO / SODIUM HYPOCHLORITE / HYPOCHLORITE DE SODIUM	<u> </u>













CE declaration

3 years manufacturing warranty



Packaging and dimensions	
Gross Unit Weight	9.95kg
Packing unit	1
Unit packaging dimensions	46.5 x 36 x 78.5cm
Units in the secondary box	Not applicable
Secondary box dimensions	Not applicable

Logistics data			
Packaging units per m ³	7	Units per pallet (American)	15 units
Units per 20" container	210 units	Units per pallet (European)	10 units
40" container units	420 units	_	
40" HQ container units	490 units	_	



Commercial video of the product

