



TECHNICAL DATA SHEET

Description

PULMIC INDUSTRIAL 35 L

Product code. 16863

Definition:

Electric sprayer for the application of industrial products (disinfection, vector control and cleaning).

Tariff item: 84244100

EAN: 8435128254080



Product picture



INCLUDES





Parts of the product

| | | |
|-------------------|--|---|
| Tank | Filters | 3 Filters. 1 on the filler neck, another on the handle and the last one at the bottom of the tank |
| | Color | White and Black |
| | Material | Polypropylene |
| | Diameter of the filling opening | 13 cm |
| | Capacity | 35 L |
| | Carrying handle | Yes |
| | Pump | Compression and impulsion system |
| Maximum flow rate | | 5,4 L/min |
| Maximum capacity | | 7 bar |
| Unidad de control | 3-speed system | |
| Membrana | Santoprene | |
| Manguera | Material | PVC reinforced |
| | Lenght | 6 m |
| Handle | Material | PA + FIBRE |
| | Lenght | 15 cm |
| Battery | Ion-litio LiCoO ₂ 18V 2600mAh | |
| | Charger (European connector) | Input: 100/240V, 50/60 Hz, 0,5A Output: 21V DC 1A |
| | Temperature work range | 1-50 °C |
| | Battery weight | 0,385kg |
| Documentation | Manual | |



Nozzles

| Ref. | Boquilla Nozzle Buse Bico Ugello Dysza Сопло فوهة | Velocidad Speed Vitesse Velocidade Velocità Prędkość Скорость سرعة | Presión Pressure Pression Pressão Pressione Ciśnienie Давление ضغط | | Ángulo Angle Angle Ângulo Angolo Kąt Угол زاوية | Caudal Flow Débit Fluxo Flusso Przepływ Поток تدفق | | Capacidad/bateria Capacity/battery Capacité/batterie Capacidade/bateria Capacità/batteria pojemność/baterię Емкость/аккумулятор السعة / البطارية | | 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. 15293 |  | 1 | 4,5 | 65 | 80° | 1,5 | 0,39 | 198 | 52,3 | 135 |
| | | 2 | 6,5 | 94 | 80° | 2,0 | 0,53 | 183 | 48,3 | 92 |
| | | 3 | 7,0 | 102 | 80° | 1,9 | 0,51 | 193 | 50,9 | 101 |
| Ref. 8740 |  | 1 | 4 | 58 | 80° | 1,5 | 0,38 | 179 | 47,2 | 123 |
| | | 2 | 6,0 | 87 | 80° | 1,7 | 0,45 | 154 | 40,7 | 90 |
| | | 3 | 6,5 | 94 | 80° | 1,9 | 0,49 | 170 | 45,0 | 92 |
| Ref. 16930 |  | 1 | 5 | 73 | 0° | 1,5 | 0,40 | 193 | 50,9 | 126 |
| | | 2 | 6,5 | 94 | 0° | 1,7 | 0,44 | 149 | 39,4 | 89 |
| | | 3 | 7,0 | 102 | 0° | 1,9 | 0,49 | 153 | 40,5 | 83 |
| Ref. 413 |  | 1 | 4,5 | 65 | 110° | 1,4 | 0,37 | 196 | 51,7 | 140 |



Chemical compatibility



PULMIC
TAKE CONTROL

| PRINCIPIO ACTIVO ACTIVE PRINCIPLE Matière principale | COMPUESTO ACTIVO ACTIVE COMPOUND Matière active | * Ácidos diluidos Dilute acids Acides dilués MAX 5% | | | |
|---|--|--|------------------------------------|---------------------|--------------------------------|
| | | 1000 1000 FOAM | 2000 VITON 2000 FOAM 7 VITON | 2000 EPDM 7 EPDM | INDUSTRIAL 15 INDUSTRIAL 35 |
| ÁCIDOS ACIDS Acides | ÁCIDO ACÉTICO / ACETIC ACID / ACIDE ACÉTIQUE (MAX 20%) | ▲ | ▲ | ✓ | ✗ |
| | ÁCIDO CLORHÍDRICO / HYDROCHLORIC ACID / ACIDE CHLORHYDRIQUE (MAX 30%) | ▲ | ✓ | ▲ | ✗ |
| | ÁCIDO FLUORHÍDRICO / HYDROFLUORIC ACID / ACIDE FLUORHYDRIQUE (MAX 20%) | ▲ | ✓ | ✗ | ✗ |
| | ÁCIDO FOSFÓRICO / PHOSPHORIC ACID / ACIDE PHOSPHORIQUE | ▲ | ✓ | ▲ | ✗ |
| | 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 | ▲ | ✓ | ✓ | ✗ |
| ALCOHOLES ALCOHOLS Alcools | BUTANOL / BUTANOL / BUTANOL | ▲ | ▲ | ✓ | ▲ |
| | ETANOL / ETHANOL / ÉTHANOL | ▲ | ▲ | ✓ | ▲ |
| | METANOL / METHANOL / MÉTANOL | ▲ | ▲ | ✓ | ▲ |
| HIDROCARBUROS ALIFÁTICOS ALIPHATIC HYDROCARBONS Hydrocarbures aliphatiques | DECANO / DECANE / DÉCANE | ✓ | ▲ | ✗ | ▲ |
| | HEPTANO / HEPTANE / HEPTANE | ✓ | ▲ | ✗ | ▲ |
| | HEXANO / HEXANE / HEXANE | ✓ | ▲ | ✗ | ▲ |
| | PENTANO / PENTANE / PENTANE | ✓ | ▲ | ✗ | ▲ |
| HIDROCARBUROS AROMÁTICOS AROMATIC HYDROCARBONS Hydrocarbures aromatiques | LIMONENO (DIPTENO) / LIMONENE (DIPTENE) / LIMONÈNE | ✓ | ▲ | ✗ | ▲ |
| | NAFTALENO / NAPHTHALENE / NAPHTALÈNE | ✓ | ▲ | ✗ | ▲ |
| | TOLUENO / TOLUENE / TOLUÈNE (MAX 40%) | ✓ | ▲ | ✗ | ▲ |
| | XILENO / XYLENE / XYLÈNE | ✓ | ▲ | ✗ | ▲ |
| ACEITES Y DERIVADOS PETRÓLEO OILS & PETROLEUM PRODUCTS Huiles et Dérivés Pétrole | ACEITE MINERAL-VEGETAL / MINERAL-VEGETAL OIL / HUILE MINÉRALE-VÉGÉTALE | ✓ | ▲ | ✗ | ✓ |
| | GASOIL / DIESEL / GASOIL | ✓ | ▲ | ✗ | ✓ |
| | GASOLINA / GASOLINE / ESSENCE | ✓ | ▲ | ✗ | ✓ |
| | QUEROSENO / KEROSENE / KÉROSÈNE | ✓ | ▲ | ✗ | ✓ |
| ALCALINOS Y CETONAS ALKALINES & KETONES Alcalins et Cétones | ACETONA / ACETONE / ACÉTONE | ✗ | ✗ | ✓ | ✗ |
| | AMONIACO / AMMONIA / AMMONIAQUE | ✗ | ▲ | ✓ | ▲ |
| | HIDRÓXIDO DE SODIO / SODIUM HYDROXIDE / HYDROXYDE DE SODIUM | ✗ | ✗ | ✓ | ✗ |
| | HIDROXIDO DE POTASIO / POTASSIUM HYDROXIDE / HYDROXYDE DE POTASSIUM | ✗ | ✗ | ✓ | ✗ |
| | HIPLOCLORITO DE SODIO / SODIUM HYPOCHLORITE / HYPOCHLORITE DE SODIUM | ✗ | ▲ | ▲ | ▲ |



Sizes and package

| | |
|-----------------------------------|---------------------|
| Net weight unitary | 9.95 kg |
| Packaging unit | 1 |
| Dimensiones embalaje unitario | 46,5 x 36 x 78,5 cm |
| Unidades en caja secundaria | Not applicable |
| Dimensiones de la caja secundaria | Not applicable |

Logistics data

| | |
|------------------------------------|-----------|
| Packaging units per m ³ | 7 |
| Units per 20" container | 210 units |
| 40" container units | 420 units |
| 40" HQ container units | 490 units |

| | |
|-----------------------------|----------|
| Units per pallet (American) | 12 units |
| Units per pallet (European) | 8 units |



Product commercial video