



## CLEANING AND DISINFECTION NEEDS ARE GROWING

Due to COVID-19 emergency, the consumer demand for cleaning and disinfection products

#### IS CONSTANTLY GROWING











WE HAVE ALL THE SOLUTIONS TO SATISFY CONSUMER NEEDS

# Nozzle with jet regulation Soft profiled strap

Anti-dust protection

Dosing valve

lock

COD. 0.005.0011

#### **SANIX PRO**7.5

#### Cleaning and Disinfection Shoulder pressure sprayer



- Hose and lance handle integrated with the feeding valve
- Telescopic lance with adjustable nozzle MR 1,5 mm
- Battery pack 3,4 Ah
- Power supply for charging the battery
- Funnel with strainer
- Additional nozzle MR 1,0 mm and flat stream nozzle MF 3.0
- Gaskets and silicone grease











# Nozzle with jet regulation Soft profiled straps

Anti-dust protection

Dosing valve

lock

COD. 0.005.0012

#### **SANIX PRO14**

#### **Cleaning and Disinfection Knapsack pressure sprayer**



- Hose and lance handle integrated with the feeding valve
- Telescopic lance with adjustable nozzle MR 1,5 mm
- Battery pack 3,4 Ah
- Power supply for charging the battery
- Funnel with strainer
- Additional nozzle MR 1,0 mm and flat stream nozzle MF 3.0
- Gaskets and silicone grease











### Operation battery status Nozzle with jet regulation Three-laver reinforced hose Hose reel (250 cm) COD. 0.005.0013

#### SANIX PRO22

#### **Cleaning and Disinfection** Trolley pressure sprayer



- Hose (250 cm) and lance handle integrated with the feeding valve
- Telescopic lance with adjustable nozzle MR 1,5 mm
- Battery pack 3,4 Ah
- Power supply for charging the batteryFunnel with strainer
- Additional nozzle MR 1,0 mm and flat stream nozzle MF 3.0
- Gaskets and silicone grease











#### **SANIX PRO**18M



### Cleaning and Disinfection pressure sprayer



- Safety valve, hose with springs and feeding valve integrated with handle.
- Telescopic lance with adjustable nozzle MR 1,5 mm.
- Funnel with strainer.
- Additional nozzle MR 1,0 mm.
- Silicone grease.









## "PLUS" THAT MAKE THE DIFFERENCE



#### **LITHIUM-ION BATTERIES**

Our sprayers develop together with the latest technology, which is why we use the most modern power sources. Our lithium-ion batteries have been created to minimize the weight and use the available energy most efficiently.

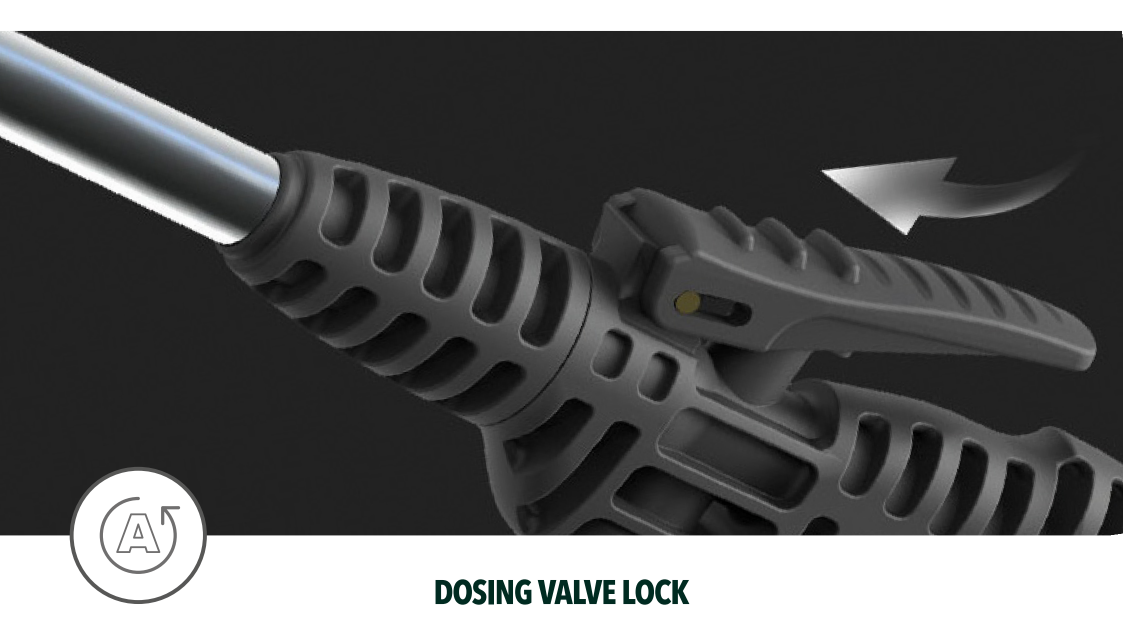


#### **MICROPROCESSOR CONTROL**

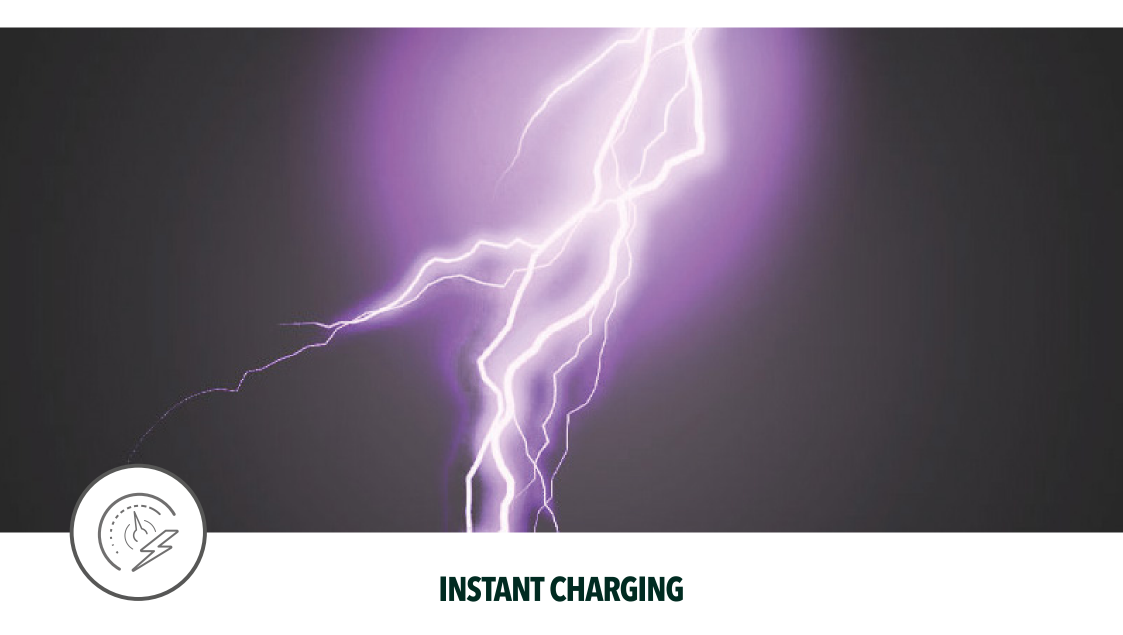
Control, security, and optimization – in our sprayers, all this is operated by the microprocessor. Thanks to advanced algorithms, our sprayers use batteries more efficiently and save energy, so you can work longer.



All telescopic lances are equipped with APS dust protection to prevent the entry of contaminants inside the lance. Thanks to such a solution, they are considered to be one of the most reliable devices of this type on the market.



The dosing valve, integrated with the handle, allows for a more comfortable work. The lock reduces the strain on the hand muscles during long work with the sprayer. Pressing and moving the dosing valve button forward, locks it in the open position without having to hold the button.



Our modern batteries are ready to use whenever you need them. The quick charger limits the charging time to the minimum necessary. We value your time, that's why instant charging is our standard.



All hoses in our sprayers are equipped with additional internal reinforcement, increasing resistance to pressure and external factors. Our hoses are resistant to bending, cracking, and stretching. The three-layer construction is quality without compromise.



in our aprovers have a smooth adjustment of the aprovens

Nozzles in our sprayers have a smooth adjustment of the spray angle from a very wide to a single jet.

#### **AFTER-USE PRECAUTIONS:**

- **1 -** SPRAY 2 LT (0.5 GALLON) CLEAN WATER. LANCE MUST BE EXTENDED
- 2 ONLY STORE THE SPRAYER IF EMPTY

- 3 DO NOT INSTALL THE BATTERY IF LOW
- **4-** REGULAR INSPECTION AND THROUGHOUT MAINTENANCE REQUIRED IN CASE OF USE WITH AGGRESSIVE CHEMICALS



### ARE YOU INTERESTED IN OUR PRODUCTS?

#### info@lavor.com









