

Sanitization starts from a simple principle: bringing contaminated environments back to a compliance state with all hygiene and health standards, through appropriate operations and procedures. Especially by eliminating parasites or other pathogens present. These equipped machines pumps allow you to use the main sanitization products with the possibility to spray up to 3-7 meters in height (depending on the version) without other additional accessories.

**Standard technical features** • Frame in painted tubular steel • 120-200 liter polyethylene tank with total emptying, overturnable lid and with graduated scale level; • Hand-washing tank • Aspiration filter with valve • Remote pressure regulator; • Anti-polluting hydrojector • Equipped with rear guides to apply the accessories, to adjust their height and apply several accessories simultaneously.



## TECHNICAL FEATURES

Tank capacity 200L

Hand washing tank capacity 10L

1,2 kW or 2,2 kW electric motor

6 fixed side spayers\*

1 mobile side sprayer\*

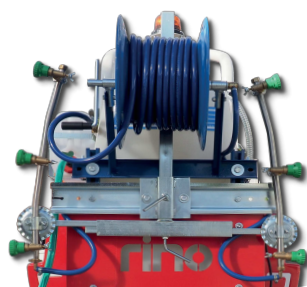
Hose reel with 25m hose\*

Connection via socket

Weight 60 kg

\* OPTIONAL

## SPRAYER FOLLOW REQUIREMENTS EC NORM 2009/127 FOR USE SUSTAINABLE USE OF PHYTOPHARMACEUTICALS



## ACCESSORIES :

- INTEGRATED HAND WASHING TANK AND WASHING SYSTEM, ANTI-POLLUTING DISCHARGE VALVE AND FILTER WITH VALVE
- MAIN TANK LID WITH BASKET AND JAR WASHER KIT ASSEMBLED
- HYDRAULIC AGITATOR
- ANNOVI REVERBERI PUMPS (high or low pressure BP)
- SPRAYERS
- LOW PRESSURE WEEDER SPRAYER WITH PROTECTION
- HOSE REELS
- ASP KIT
- EV2 REGULATOR KIT WITH ELECTRIC CLOSURE
- 5-WAY VOLUMETRIC HYDROMINUS REGULATOR (3)
- VOLUMETRIC ELECTRIC REGULATOR WITH CABIN CONTROL PANEL (4)
- SINGLE MECHANICAL INTERFACE BAR
- DOUBLE HYDRAULIC INTERFACE BAR (also available single)
- REAR BAR WITH MECHANICAL "BOOK" CLOSURE (from 4 to 16 m)
- REAR BAR WITH HYDRAULIC "X" CLOSURE (from 6 to 15 m)
- 3-WAY TRIJET OBJECT HOLDER
- REAR T-BAR FOR SPRAYING (6-8-10 jets)