

Sucker remover line

The sucker remover is the ideal unit for anyone whose core business is vine growing: it is essentially designed to remove suckers and spray weeds between rows all in one go, resulting in clear savings in terms of both time and resources. If you employ intensive farming practices in your vineyard, this is a must-have tool in your arsenal.

Condor 13



The implement is designed to fit on the front of the tractor, featuring a straddle frame so that you can treat one full row at a time. It features three hydraulic cylinders for adjusting the lift, side shift and head opening. It also has a suspension system for smoother running over uneven terrain. The unit comes with suckering heads fitted as standard, while the mounts for rubber cones for under-vine weed control are optional extras. Flow opening and closing are controlled by means of an in-cab control box, while switches automatically shut off product flow when the heads open at the end of the row, resuming spraying as soon as they are closed again. On the version with oil solenoid valves fitted as standard, the hydraulic cylinders are also controlled electrically. With its weight and smaller size, the Condor 13 sucker remover is right at home on hard-to-access plots and in any situation where operations are generally more complex, such as on hilly terrain or terraced slopes.

The maximum height that can be treated is 250 cm, while the maximum side shift is 60 cm.

Hydraulic hoses are provided on request

• The protective skirt comes in a standard 50 cm height, while it can be custom made in other sizes



"CONDOR 13" WITH 1 WATER SOLENOID VALVE WITH CONTROL PANEL

"CONDOR 13" WITH 3 OIL SOLENOID VALVES + 1 WATER SOLENOID VALVE WITH CONTROL PANEL



Condor 13D



Youtube



The implement is designed to fit on the front of the tractor, featuring a straddle frame so that you can treat two rows at a time. It features six hydraulic cylinders for adjusting the lift, side shift, head opening, and angle. It also has a suspension system for smoother running over uneven terrain. The unit comes with suckering heads fitted as standard, while the mounts for rubber cones for under-vine weed control are optional extras.

Flow opening and closing, along with all other operations, are controlled by means of an in-cab control box, while switches automatically shut off product flow when the heads open at the end of the row, resuming spraying as soon as they are closed again.

The Condor 13D sucker remover is a professional tool that is perfectly suited to vineyards employing intensive farming methods on terrain that is not overly steep.

Minimum row spacing is 140 cm, maximum spacing is 300 cm, while the maximum height that can be treated is 250 cm.

- Hydraulic hoses are provided on request
- The protective skirt comes in a standard 50 cm height, while it can be custom made in other sizes



DOUBLE "CONDOR 13" WITH 6 OIL SOLENOID VALVES + 2 WATER SOLENOID VALVES WITH CONTROL PANEL



Accessories



- 1 Front 3-point hitch
- Holder kit with rubber cone for inter-row weed control
- Suckering head kit
 - Pair of 3/8" hydraulic hoses, length 4 m
 - Side guard kit for suckering to height of 750 mm