

Yanmar SA426V-R

Tractor with 26hp and roll over protection structure



Company seat

Agrohof Kft.
6064 Tiszaug, Bokros tanya 16.

Sales

+34 667 954 677
info@agrohof.com

<https://agrohof.com/sku/y95-10575>



Parameters

Name	Unit
Engine	3TNV76-UD
Tractor Motor Power	18,9 KW
Tractor Power	26 HP
Number of cylinders	3 pcs
Engine size	1116 cm3
Torque	67,8 Nm
Battery	12V/54 Ah
Transmission	Hydrostatic
Brake system	Multiple Wet Brake Disk .
Drive	Selectable 4WD .
Turning circle	2600 mm
Max speed forward	23,3 km/h
Towing capacity - Not breaked	700 kg
Towing capacity - Breaked	1600 kg
Front Axle Load Max.	740 kg
Rear Axle Load Max.	1000 kg
Max. Allowed Weight	1475 kg
PTO Power	14,5 kW
Rear PTO Speed	540 RPM
Mid. PTO Speed	2000 RPM
Front PTO speed	1000 RPM
Fuel Tank volume	23 L
Hydraulic oil tank capacity	15 L
Steering	Hydraulic Powered



Name	Unit
Capacity hydro Pump	28,3 l/min
Steering pump	13,2 L/min
Hydraulic pump implements	15,1 l/min
Hydraulic pressure	167 bar
Hydraulic connection / pair	2 sets .
3 point lift capacity	713 kg
Front 3 point lift capacity	530 kg
Length	2793 mm
Width	1436 mm
Height	1675 mm
Weight	846 kg

Description

- **The Yanmar SA426-R (ROPS)**

Package deals:

Summer:

Front Weight bracket incl 3 weights

- Drawbar

Don't be deceived by its dimensions, the Yanmar SA426-R (ROPS) compact tractor is a tough customer with all the muscle needed for even the toughest applications.

The Yanmar SA426-R tractor is a compact lean machine that packs a punch, making it the ideal choice for demanding duties on larger properties and difficult terrain.

The machine's compact body allows it to work in confined spaces while providing the balance and stability required to give the operator the confidence to make maximum use of its go-anywhere capabilities.

Higher ground clearance

Compared to the SA222-series the Yanmar SA426-R has a higher ground clearance and is incredibly stable under tough conditions. The machine is equipped with a larger, more aggressive tyre package. This makes for a tractor with increased ground clearance and greater operational stability over challenging terrain.