

# **HUSQVARNA 321S25**

Husqvarna 321S25 is a powerful sprayer with large mixture tank for efficient plant care work.



## **High quality materials**

The high quality materials such as brass pump with plated pistons and stainless steel in spray lance secures a sufficient product lifetime and low service cost.



## Smart Start®

The engine and starter have been designed so the machine starts quickly with minimum effort. Resistance in the starter cord is reduced by up to 40%.

#### Comfortable harness

The harness is developed to be comfortable for the operator. The back padding is ventilated and the shoulder straps are broad to give maximum support.

### Several nozzle options

Delivered with a straight 90cm adjustable nozzle and a 3 lance nozzle with extension. The connection has a swivel. All for effective use in various applications.



## **FEATURES**

- Broad straps and ventilated back padding make the harness comfortable to wear.
- Smart Start® for easy starting
- Long lifetime is secured by choice of high quality materials.
- comes with a nozzle kit to be effectively used in various applications.
- The water tank is made of transparent material.
- The harness can easily be cleaned.

Technical Specifications	
CAPACITY	
Clutch engagement speed (±120)	4000 rpm
lutch engagement upper limit	4120 rpm
lling speed	3000 rpm
lling upper limit	3300 rpm
Max spray output	35 kg/cm <sup>2</sup>
Maximum discharge pressure	3.5 MPa
Maximum power speed	7000 rpm
Aist drop size High	0 µm
Mist drop size Low	0 µm
fixture tank volume	01
Power output	0.7 kW
Racing speed lower limit	7000 rpm
orque, max.	1.2 Nm
orque, max. at rpm	6000 rpm
ERTIFICATIONS	
Cert machine dir. 2006/42/EC Decl. No.	No
IMENSIONS	110
	12000 ~
Article gross weight	12000 g
Article net weight	10000 g
Coverage horizontally	12 m
Coverage horizontally with mist kit	0 m
Coverage vertically	8 m
Coverage vertically with mist kit	0 m
Mixture tank volume	01
Veight	10 kg
ENGINE	
Cylinder bore	33 mm
Cylinder displacement	25.4 cm <sup>3</sup>
Cylinder stroke	30 mm
gnition module air gap	0.3 mm
Fuel tank volume	0.61
Power output	0.7 kW
Power source	Petrol
Power/fuel type	Petrol
Spark plug	LD L7T
QUIPMENT	
Discharge: granule	0 kg/min
Discharge: liquid	4 l/min
Discharge: liquid Capability	1.06 gal/min
Discharge: powder	0 kg/min
Pump type	Horizontal opposed pump
Connectivity	Not applicable
UBRICANTS	
Tuel consumption	870 g/kWh
	0.6 I
ruel tank volume Power/fuel type	Petrol
71	retroi
MATERIALS	
Master pack: Paper + Cardboard	0 g
Metal total	0 g
Paper + Cardboard total	0 g
E total	0 g
ET total	0 g
lastic foil	0 g
lastic rigid	0 g
lastic total	0 g
S/EPS/HIPS total	0 g
PACKAGING	
ackaging height	660 mm
Packaging height	420 mm
Packaging religiti	108.11 dm³
Packaging width	390 mm
ackaging width	390 111111