

Startup page > Products > STIHL power tools - A great range > Mistblowers and sprayers > Mistblowers > SR 420

SR 420 Powerful Mistblower



Powerful mistblower with comfortable shoulder straps. Standard with cone, deflection and double deflection mesh.

Versions

SR 420

Technical specifications

Displacement	56,5 cm ³
Weight ¹⁾	11,1 kg
Sound pressure level ²⁾	101 dB(A)
Sound power level ²⁾	114 dB(A)
Vibration value, right ³⁾	2,3 m/s2
Container capacity	13
Max. air throughput ⁴⁾	1.260 m³/h
Max. horizontal range	12 m

Deviations from the product range and information provided here are possible, depending on the country. STIHL reserves the right to make changes to technical specifications and equipment.

Standard equipment

STIHL ElastoStart



STIHL ElastoStart reduces the shock caused by the compression of the engine during starting. The compression shock is taken away from the user's joints and muscles through a spring or rubber element in the starter handle.



Anti-vibration system

Intense vibration at the handles of power tools can lead to long-term effects on blood vessels in the hands and arms. STIHL has therefore developed an effective anti-vibration system whereby the oscillations from the machine's engine are dampened which significantly reduces vibrations at the handles.



Carrying system

Mistblowers are equipped with a practical carrying system. Weight is evenly distributed across the shoulders and back to ensure maximum user comfort.



Multi-function control handle

Easy, comfortable thumb-operated control means the operator's hand never leaves the handle.

Deviations from the product range and information provided here are possible, depending on the country. STIHL reserves the right to make changes to technical specifications and equipment.

Accessories



Pressure pump kit with ULV nozzles

ULV nozzles produce very fine droplets from the liquid. The pressure pump keeps the amount of spray constant and mixes the liquid in the tank. Suitable for the SR 420 and SR 450.

Versions

For SR 420



Spreading and dusting attachment

The mistblower can be retrofitted with the spreading and dusting attachment conversion kit, for applying granulated material. For SR 420.

Versions

Spreading and dusting attachment

Deviations from the product range and information provided here are possible, depending on the country. STIHL reserves the right to make changes to technical specifications and equipment.

Owners manuals and safety brochures

STIHL SR 420 (D)	ownload PDF, 1,8 MB
STIHL SR 420 (D, F, I, NL)	ownload PDF, 4,1 MB

Notes:

STIHL online owner's manuals are usually for the latest versions of the machine. Your product may be a slightly older production model but the manual will still be appropriate for the relevant model number

The languages contained in the document are also displayed in brackets, for example (GB) = English

ANDREAS STIHL AG & Co. KG, D-71336 Waiblingen

Cookie Consent

Technically necessary cookies are set for the basic functions of this website (category "required").

There are also cookies for statistical purposes (category "Statistics") and marketing cookies (category "Marketing"). In the Statistics category, statistical information about your visit is collected; in the Marketing category, information is also collected in order to be able to offer you personalised offers. Statistics and marketing cookies are only used with your consent. You can make a selection using the slider shown below or directly accept all cookie categories by clicking on "Accept all cookies". Information on the individual cookies (in particular on the duration and whether third parties have access to them) and the assignment to the categories can be found in our **data protection declaration**. Here you can also change your cookie settings at any time.

Required Statistics Marketing **Adrowed:funicitionabity**II cookies Bavesypolic/loiceint Basic functions of the website

Not allowed functionality

Website measurement Success measurement of advertising campaigns Remarketing & target group creation Weather enquiry by IP address Cross-device web site measurement