



Ce dossier comporte des fiches d'information et d'aide à la mise en oeuvre de  
l'injecteur de cire **SCHULTHEISS WI 500 S**

**Caractéristiques** globales de la machine

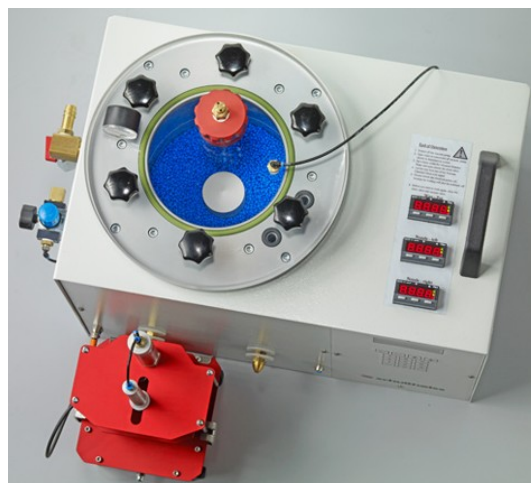
Galerie

L'Injecteur de Cire sous Vide WI 500S/500D est destiné à injecter de la cire dans des moules en caoutchouc et silicone.

## Caractéristiques 1/1

### WI500

Automatic Vacuum-Wax-Injector with one or two stations on optional basis. The wax mould can be fed manually or via one respectively two automatic auto-clamps. The machine's control can be adapted via plaintext display with operator panel. The injection of the wax is activated via foot or hand pushbutton.



#### Customer Value

#### Specifications

##### Specifications

	WI 500S	WI 500D
<b>Model</b>	WI 500S	WI 500D
System	Single nozzle	Double nozzle
Control	Fully automatic	Fully automatic
Regulation	Temperature, pressure and vacuum	Temperature, pressure and vacuum
Software	8 parameters per set	8 parameters per set
Storage	12.000 programs	12.000 programs
Wax capacity	3 liters	3 liters
Temperature	0 - 90 °C	0 - 90 °C
Accuracy	± 0,1 °C	± 0,1 °C
Temp. regulation at nozzle	separate control included	separate control included
Main power	700 Watt	700 Watt
Autoclamp	1 included	2 included
Manual operation	Possible	Possible

##### Installation values

Power supply	230 V AC / 50 - 60 Hz	230 V AC / 50 - 60 Hz
Air pressure	6 bar	6 bar
Vacuum, pump	-0,9 bar, 4 m <sup>3</sup> /h	-0,9 bar, 4 m <sup>3</sup> /h
Weight approx	35 kg	35 kg
Dimensions w*d*h (mm)	490*440*312	490*440*312

# Galerie 1/1

