

Heat cutter HSG-3-VW

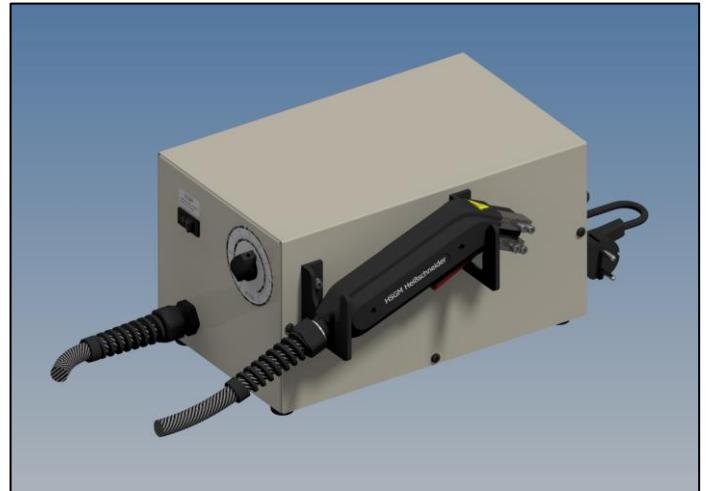
Description:

The very powerful device for continuous operation. For use with small and medium quantities. Suitable for cutting to length and fusing the ends of synthetic cords, ropes, tapes and belts, as well as cutting and edge welding of woven and knitted fabrics.

Provided with a high-quality power electronic the unit has a stand-by temperature with infinitely variable working temperature and therefore allows quicker operation.

Technical data:

Supply voltage:	230 V - 50 Hz (110 V - 60 Hz)
Power input:	max. 500W
Operation time:	Continuous operation
Protection class:	I - Protective grounding
Power supply:	Supply cord 2 m, with European-type plug or US-type plug
Weight:	13,0 kg
Dimension:	250 x 185 x 420 mm
Other:	Mains switch with signal lamp Working temperature max. 600°C Ready to cut in 6 sec.

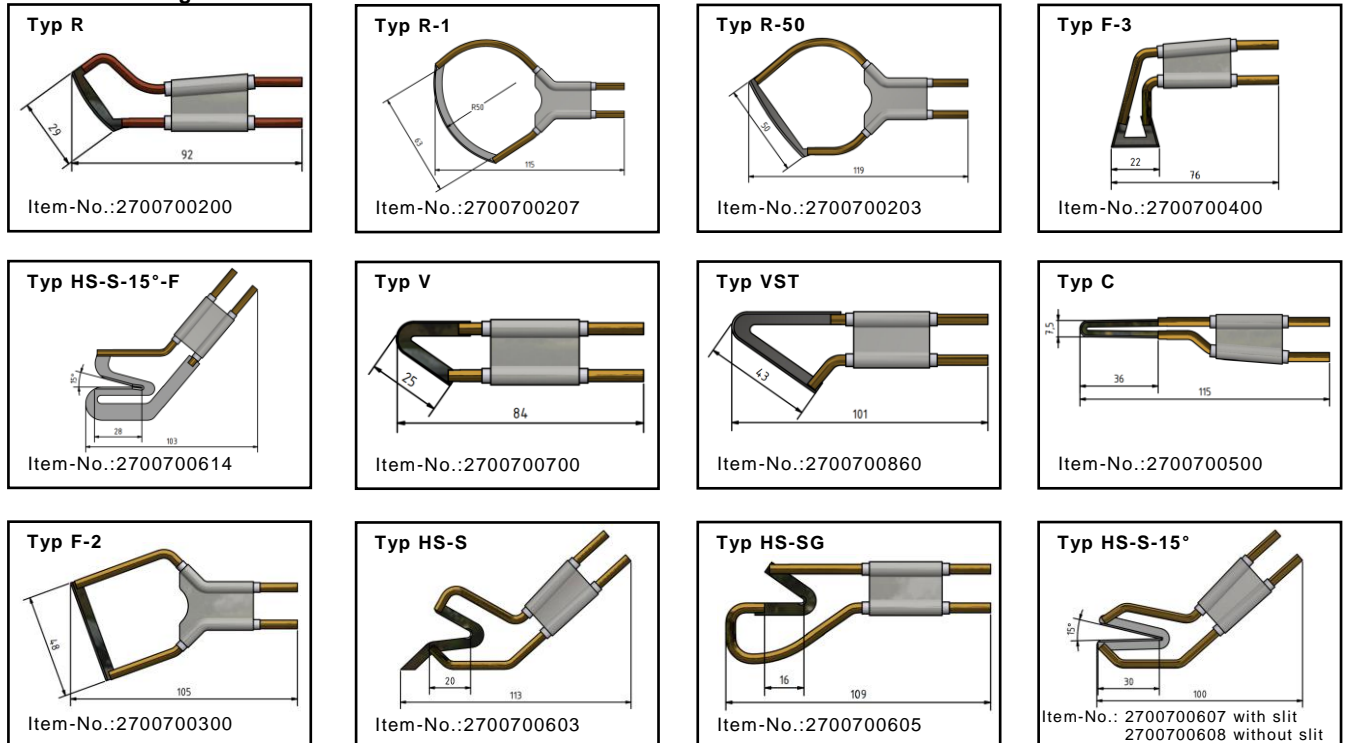


HSG-3-VW with blade holder M

Scope of delivery:

1x HSG-3-VW incl. blade holder M with on/off switch
 (2m high flexible cable between housing and cutter holder M)
 1x Operating instructions with Declaration of Conformity
 WITHOUT CUTTING BLADE

Possible cutting blades:



Typ HSO-N Item-No.:2700700110	Typ HG Item-No.:2700700601	Heating fork KM – Typ U Item-No.:2700700900	Heating fork – Typ V Item-No.:2700700901																																																																																																														
Melting blade Typ H Item-No.:2700700600	Melting blade Typ F Item-No.:2700700298	Typ G-90 Item-No.:2700701000	Typ STA Item-No.:2700701630																																																																																																														
Typ RU Item-No.:2700703XXX	<table border="1"> <thead> <tr> <th>Ø</th> <th>XXX</th> </tr> </thead> <tbody> <tr><td>3,0 mm</td><td>106</td></tr> <tr><td>5,0 mm</td><td>110</td></tr> <tr><td>10 mm</td><td>120</td></tr> <tr><td>20 mm</td><td>140</td></tr> <tr><td>30 mm</td><td>160</td></tr> <tr><td>40 mm</td><td>180</td></tr> <tr><td>50 mm</td><td>200</td></tr> <tr><td>60 mm</td><td>220</td></tr> <tr><td>70 mm</td><td>240</td></tr> <tr><td>80 mm</td><td>260</td></tr> <tr><td>90 mm</td><td>280</td></tr> <tr><td>100mm</td><td>300</td></tr> <tr><td>120mm</td><td>340</td></tr> <tr><td>130mm</td><td>360</td></tr> <tr><td>140mm</td><td>380</td></tr> <tr><td>150mm</td><td>400</td></tr> <tr><td>160mm</td><td>410</td></tr> </tbody> </table>	Ø	XXX	3,0 mm	106	5,0 mm	110	10 mm	120	20 mm	140	30 mm	160	40 mm	180	50 mm	200	60 mm	220	70 mm	240	80 mm	260	90 mm	280	100mm	300	120mm	340	130mm	360	140mm	380	150mm	400	160mm	410	Typ N-1 Item-No.:2700701XXX	<table border="1"> <thead> <tr> <th>r=</th> <th>t=</th> <th>XXX</th> </tr> </thead> <tbody> <tr><td>5,0 mm</td><td>10 mm</td><td>493</td></tr> <tr><td>6,0 mm</td><td>12 mm</td><td>495</td></tr> <tr><td>7,0 mm</td><td>14 mm</td><td>515</td></tr> <tr><td>8,0 mm</td><td>16 mm</td><td>516</td></tr> <tr><td>9,0 mm</td><td>18 mm</td><td>517</td></tr> <tr><td>10 mm</td><td>20 mm</td><td>518</td></tr> <tr><td>11 mm</td><td>22 mm</td><td>554</td></tr> <tr><td>12 mm</td><td>24 mm</td><td>548</td></tr> <tr><td>13 mm</td><td>26 mm</td><td>547</td></tr> <tr><td>15 mm</td><td>30 mm</td><td>528</td></tr> <tr><td>16 mm</td><td>32 mm</td><td>555</td></tr> <tr><td>17 mm</td><td>34 mm</td><td>553</td></tr> <tr><td>20 mm</td><td>40 mm</td><td>556</td></tr> <tr><td>25 mm</td><td>50 mm</td><td>557</td></tr> </tbody> </table>	r=	t=	XXX	5,0 mm	10 mm	493	6,0 mm	12 mm	495	7,0 mm	14 mm	515	8,0 mm	16 mm	516	9,0 mm	18 mm	517	10 mm	20 mm	518	11 mm	22 mm	554	12 mm	24 mm	548	13 mm	26 mm	547	15 mm	30 mm	528	16 mm	32 mm	555	17 mm	34 mm	553	20 mm	40 mm	556	25 mm	50 mm	557	Typ N-2 Item-No.:2700701XXX	<table border="1"> <thead> <tr> <th>a=</th> <th>t=</th> <th>XXX</th> </tr> </thead> <tbody> <tr><td>10 mm</td><td>10 mm</td><td>534</td></tr> <tr><td>12 mm</td><td>12 mm</td><td>535</td></tr> <tr><td>14 mm</td><td>14 mm</td><td>537</td></tr> <tr><td>17 mm</td><td>19 mm</td><td>540</td></tr> <tr><td>20 mm</td><td>20 mm</td><td>526</td></tr> <tr><td>25 mm</td><td>25 mm</td><td>541</td></tr> <tr><td>30 mm</td><td>30 mm</td><td>527</td></tr> <tr><td>35 mm</td><td>35 mm</td><td>521</td></tr> </tbody> </table> <p>r = 1mm</p>	a=	t=	XXX	10 mm	10 mm	534	12 mm	12 mm	535	14 mm	14 mm	537	17 mm	19 mm	540	20 mm	20 mm	526	25 mm	25 mm	541	30 mm	30 mm	527	35 mm	35 mm	521
Ø	XXX																																																																																																																
3,0 mm	106																																																																																																																
5,0 mm	110																																																																																																																
10 mm	120																																																																																																																
20 mm	140																																																																																																																
30 mm	160																																																																																																																
40 mm	180																																																																																																																
50 mm	200																																																																																																																
60 mm	220																																																																																																																
70 mm	240																																																																																																																
80 mm	260																																																																																																																
90 mm	280																																																																																																																
100mm	300																																																																																																																
120mm	340																																																																																																																
130mm	360																																																																																																																
140mm	380																																																																																																																
150mm	400																																																																																																																
160mm	410																																																																																																																
r=	t=	XXX																																																																																																															
5,0 mm	10 mm	493																																																																																																															
6,0 mm	12 mm	495																																																																																																															
7,0 mm	14 mm	515																																																																																																															
8,0 mm	16 mm	516																																																																																																															
9,0 mm	18 mm	517																																																																																																															
10 mm	20 mm	518																																																																																																															
11 mm	22 mm	554																																																																																																															
12 mm	24 mm	548																																																																																																															
13 mm	26 mm	547																																																																																																															
15 mm	30 mm	528																																																																																																															
16 mm	32 mm	555																																																																																																															
17 mm	34 mm	553																																																																																																															
20 mm	40 mm	556																																																																																																															
25 mm	50 mm	557																																																																																																															
a=	t=	XXX																																																																																																															
10 mm	10 mm	534																																																																																																															
12 mm	12 mm	535																																																																																																															
14 mm	14 mm	537																																																																																																															
17 mm	19 mm	540																																																																																																															
20 mm	20 mm	526																																																																																																															
25 mm	25 mm	541																																																																																																															
30 mm	30 mm	527																																																																																																															
35 mm	35 mm	521																																																																																																															
Typ OV a= min. 3mm b= min. 4mm Scope: Max. 150mm Item-No.:2700701300 Please request cutting edge. We will advise you and find the right cutting edge geometry for your application.	Typ RE a= min. 4mm b= min. 8mm Scope: Max. 150mm Item-No.:2700701320 Please request cutting edge. We will advise you and find the right cutting edge geometry for your application.																																																																																																																

Various cutting tips are available for a wide range of materials and applications. This data sheet shows only a small overview. Please inform us about your cutting problem. We will advise you, make sample cuts for you and recommend the most suitable cutting tip for your application, also in special sizes.

Cutting blades Typ WI and HR

The cutting blades of type WI and HR are sold in different variants and with different ground ends. Please inform yourself about the different cutting blade geometries before ordering, we will be happy to advise you and find the best cutting blade for your application.

Typ WI – Variation A Item-No.:2700701400	Typ WI – Variation B Item-No.:2700701400	Typ WI – Variation C Item-No.:2700701400	Typ WI – Variation D Item-No.:2700701400
Typ HR – Variation A Item-No.:2700701200	Typ HR – Variation B Item-No.:2700701200	Typ HR – Variation C Item-No.:2700701200	Typ HR – Variation D Item-No.:2700701200

Air-cooled blade holder (Option -K)

The unit can optionally be equipped with an air-cooled blade holder at the factory. Cooling air is blown into the blade holder through an air hose laid in the welding cable. This serves to cool the terminals for the cutting blade and the welding cables inside. This means that even powerful cutting blades can be operated for a longer period of time without thermally overloading the blade holder. A connection plug for the cooling air and a throttle valve for adjusting the cooling capacity are mounted on the rear of the unit. Turning counterclockwise increases the cooling capacity, turning clockwise decreases the cooling capacity.



HSG-3-VW with air-cooled blade holder

Scope of delivery:

1x HSG-3-VW incl. air-cooled blade holder with on/off switch

(2m high flexible cable between housing and air-cooled blade holder)

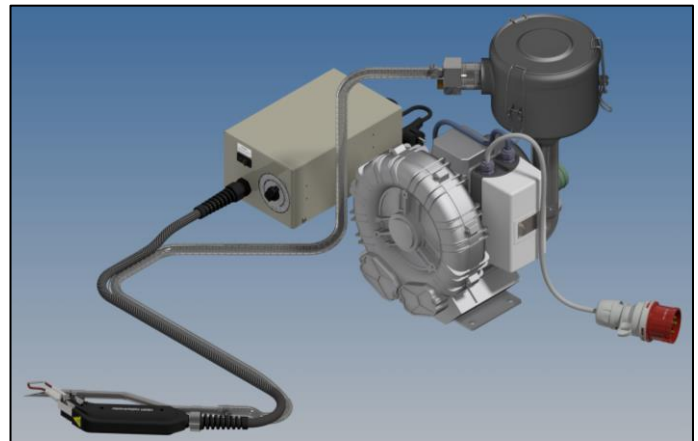
1x Operating instructions with Declaration of Conformity
WITHOUT CUTTING BLADE

Accessories suction device:

We offer an exhaust device with filter for our HSG-1-VW, HSG-03-VW and HSG-3-VW hot cutting units. This allows you to cut in poorly ventilated or small rooms without having to install an extra extraction unit with exhaust air to the outside.

The cutting fumes are extracted directly at the cutting blade and cleaned by the filter cartridge.

If you have any further questions, please do not hesitate to contact us and we will be happy to advise you.



HSG-3-VW with suction device
(HSG-3-VW and cutting blade Typ R not included in scope of delivery)

Scope of delivery:

1x Suction device
WITHOUT HSG-3-VW AND CUTTING BLADE