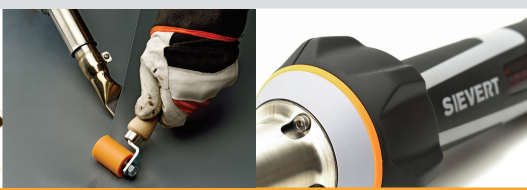


## **DW** 3000





Model 2018 Hot-air Tool

## **DW** 3000

### **Model 2018**

- More effective and powerful heating element design
- Updated software program for stable performance output
- Smart and user friendly digital Display Information System
- The DW 3000 comes with the ergonomic and stackable PowerCase



The new 2018 model is developed for a wide range of applications and all types of power supply at your workplace.

Flooring/Plastic Welding

Industry/Automotive

Roofing/Waterproofing



## **SIEVERT**®

The power, precision and control of the DW 3000 comes from a brushless motor powered by next-gen electronics. The next-gen electronics provide the DW 3000 its unique features and also make it possible to precisely control the power and heat of the tool.

# NEXT-GEN SYSTEM ELECTRONICS SIEVERT DETACHABLE AIR FILTER □ ( € S NoHS ROHS 201 HOSED ANTI REFLECTION VOLTAGE READOUT

#### III 370 l/min Pa 4100 810 g ~ 230 V 340 l/min Pa 3600 2000 W

Technical Data DW 3000 230V - Article no. 293001 - EAN Code: 7314522930015

65 dB 50/60 Hz

100-600 °C

3 m

1.80 lbs

330 mm 13.0 inch

Ø 48 mm

Ø 1.9 inch

310 l/min Pa 3100

#### User benefits



30 % less weight and more ergonomic than market standard



50 % more airflow than market standard



Extremely accurate temperature control



Comes with the new PowerCase



Stack & Lock-system

## **Accessories**

#### **Nozzles**

Nozzles made of high quality stainless steel for hot-air tools. Universal diameter of 32 mm.



Article no.	Description	Diameter size
297305	Reduction nozzle	5 mm
297320	Angled 15°	20 x 2 mm
297321	Angled 60°	20 x 2 mm
297322	Angled 90°	20 x 2 mm
297340	Straight nozzle	40 x 2 mm
297380	Straight nozzle	80 x 2 mm

## **Speed Welding Nozzles**



Speed welding nozzles made of high quality stainless steel for hot-air tools. Optimized for reduction nozzle 297305.



Article no.	Description	Diameter size
297304	Speed welding, round	4 mm
297355	Speed welding, round	5 mm
297335	Speed welding, triangular	3,7 x 5,7 mm
297357	Speed welding, triangular	5 x 7 mm
297360	Tacking	-

## **Accessories**



#### **Silicone Pressure Rollers**



Silicone roller with ball bearings for overlap welding, screwed axis, ergonomical wooden handle for maximum pressure, bracketed on one side.



Article no.	Diameter, mm	Weight, gr.	Description
297512	Ø 33 x 28	155g	Straight
297513	Ø 33 x 45	240g	Straight
297514	Ø 33 x 45	240g	Angle 45°
297515	Ø 33 x 90	350g	Straight

#### **Steel Pressure Rollers**



Heavy duty steel pressure roller for cold pressure welding. Two smooth running ball bearings, riveted axis, ergonomical wooden handle for maximum pressure, bracketed on one side for overlap welding.

Article no.	Diameter, mm	Weight, gr.	Description
297531	Ø 40 x 40	490g	Straight
297532	Ø 40 x 60	625g	Straight

#### **PTFE Pressure Rollers**



PTFE roller for overlap welding of harder and tougher membranes such as polyolefin. Two smooth running ball bearings, screwed axis, ergonomical wooden handle for maximum pressure, bracketed on one side.

Article no.	Diameter, mm	Weight, gr.	Description
297521	Ø 33 x 28	165g	Straight
297522	Ø 33 x 45	365g	Straight

#### **User Benefits**



Ball bearings



Highest quality of silicone for longlife



Unpainted handle for good grip and easy cleaning

## **Accessories**

#### **Metal Pressure Rollers**



Extra thin metal pressure roller for PVC-sheets welding and flooring installation, enclosed smooth-running ball bearings, convex metal roller, ergonomical wooden handle for maximum pressure.

Article no.	Diameter, mm	Weight, gr.
297541	Ø 34 x 6	195g

#### **Brass Pressure Rollers**



Brass pressure roller, enclosed smooth-running ball bearings, extra thin, convex brass roller, ergonomical wooden handle for maximum pressure.

Article no.	Diameter, mm	Weight, gr.
297542	Ø 28 x 6	145g

#### **Seam Tester**



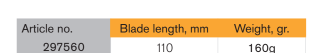
90° angled seam tester, ergonomical wooden handle, optimized tip.

Article no.	Diameter, mm	Weight, gr.
297551	250	100g

#### **Scissor**



Stainless steel scissor, thick blade, ergonomic plastic grip.



### **Heating Element**





Model	Article no.
DW 3000 (230 V)	297101
DW 3000 (120 V)	297147
EAN Code	7314522971018

#### Air-filter



Air-Filter	Article no.
DW 3000	297150
EAN Code	7314522971506



SIEVERT® DW 3000

reddot design award winner 2017





**Sievert AB** P.O Box 1366 SE-171 26 SOLNA **SWEDEN** 

Telephone: +46 (0)8 629 22 00

Fax: +46 (0)8 629 22 66

e-mail: info@sievert.se www.sievert.se

