

DW 3000

The revolutionary hot-air tool

SIEVERT®

POWERFUL

ERGONOMIC

PRECISE

The most advanced yet user-friendly product ever made by Sievert. The revolutionary DW 3000 represents the modern day hot-air tool. The innovative and modern design of the DW 3000 is breaking the classic boundaries of the hot-air tool market, making it the lightest and most ergonomic in its class.

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.

System

P



Revolutionary ergonomics

Lightest hot-air tool in its class



Revolutionary Air-flow

3 step air flow for maximum power



Revolutionary temperature precision

Built in temperature sensor for accurate temperatures

DW 3000

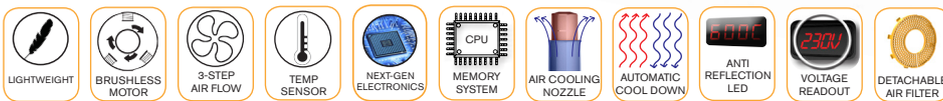
The revolutionary hot-air tool

Models:

Voltage	Art no.
230 V (EU)	293001
120 V (US)	293047
120 V (UK)	293002



Delivered
in a roofing
tool-box



DW 3000 hot-air tool

Technical Data DW 3000 230V - 293001

~	~ 230 V 2000 W		810 g 1.80 lbs		III 370 l/min Pa 4100 II 340 l/min Pa 3600 I 310 l/min Pa 3100
~	50/60 Hz		65 dB		Ø 48 mm Ø 1.9 inch
	100-600 °C		3 m		330 mm 13.0 inch

Technical Data DW 3000 120V - 293047

~	~ 120 V 1700 W		1.80 lbs		III 12.7 cfm Pa 4000 II 11.7 cfm Pa 3500 I 10.6 cfm Pa 3000
~	50/60 Hz		65 dB		Ø 1.9 inch
	220° -1110° F		6 ft		13.0 inch

Accessories

High quality nozzles for Sievert hot air tools. Stainless steel. Universal 32 mm diameter. Delivered in blister packaging.



Heating Element



Air-filter



297150

Model	Article no.
DW 3000 (230 V)	297101
DW 3000 (120 V)	297147
DW 2000 (230 V)	297201

Nozzle no.	297305	297320	297321	297322	297340	297380
Description	Reduction	Angle slit				
Dimension	5 mm	20x2 mm	20x2 mm	20x2 mm	40x2 mm	80x2mm