



# Wire Stripper Stations

Designed for thermal wire insulation stripping



**Insulation Materials** 

Symbol: PVC

Power Level: 6%

POLYETHYLENE

Symbol: PE Power Level: 7%

NYLON®1

KNAR®2

Symbol: PA

Power Level: 10%

Thermoplastic

Symbol: PVDF

Thermoplastic

TEFZEL®¹ Symbol: ETFE

Power Level: 16%

Power Level: 17%

Thermoplastic

Thermoplastic

Thermoplastic

POLYVINYL CHLORIDE

# **Wire Stripper Stations**

Our **WSS** and **WSB Wire Stripper Stations** are specially designed for stripping high-temperature wire insulations.

WSST Stand for WS140 / WSBT Stand for WS440 Sleep & Hibernation Modes automatically detect the tool in the stand and reduce the tip temperature.

The position of the tool holder is easily adjustable to suit your needs and **Cable Collector** is designed for perfect movement adaptation and to keep cables away from the working area.

## WS140

High-Temperature Precision Wire Stripper Tweezers

WS140 works exclusively with the interchangeable W140 Blade Cartridge Range which includes different AWG sizes from 40 to 14 AWG (0.08 to 1.63 mm) and reaches temperatures of up to 800°C.



Specifications



### CC1001

### Cable Collector

Designed for **perfect movement adaptation**, avoiding any undesired movement in the tool while performing your soldering job and keeping the troublesome cables away from the soldering area.

## SCH

More than 500 shapes

of tips

Cartridge Holder
A practical and stable holder
for cartridge storage and suitable
for the following cartridges:

C120, C210, C245, C250, C420, C470, **W140, W440**, and C560 Desoldering Tips.

WS440

**High-Temperature** 

Wire Stripper Tweezers

WS440 works exclusively with

the interchangeable **W440 Blade Cartridge Range** which includes different AWG sizes

## TEFLON®1

Symbol: FEP / PFA / PTFE Power Level: 16% /21% /40%

Thermostable

## ETHYLENE PROPYLENE/ RUBBER

Symbol: EPM/EPR Power Level: 44%

Thermostable



## SILICONE RUBBER

Symbol: SI Power Level: 51% Thermostable



## KAPTON®1

Symbol: PI Power Level: 90% Thermostable

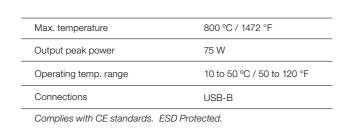
Registered Trade Marks of DuPont

<sup>2</sup> Registered Trade Marks of Arkema

# Measure

WSS-9B - 100V 50/60Hz.
WSS-1B- 120V 50/60Hz.
WSS-2B - 230V 50/60Hz.
Ref. - Voltage (AC) / Fuse

WSB-9B - 100V 50/60Hz. WSB-1B - 120V 50/60Hz. WSB-2B - 230V 50/60Hz



JEC

≣∣ок

WS

**High-Temperature** 

Specially designed for

made of thermostable

It incorporates

Wire Stripper Control Unit

stripping wire insulations

materials such as Teflon\*,

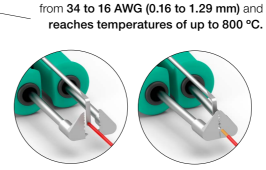
Kapton\*, silicone, rubber, etc.

predeterminated power levels

for each type of material.

In addition, it features a

customized working mode.



Measure

## W140 Blade Cartridge Range for WS140 Precision Tweezers

Cartridge Ref.	Tip Hole	AWG Solid	AWG Stranded	
W14040G	Ø 0.08 mm / 0.0031 in	40	-	
W14038G	Ø 0.10 mm / 0.0039 in	38	-	
W14037G	Ø 0.11 mm / 0.0043 in	37	-	
W14036G	Ø 0.13 mm / 0.0051 in	36	-	
W14034G	Ø 0.16 mm / 0.0063 in	34	36 (7 × 44)	
W14032G	Ø 0.20 mm / 0.0079 in	32	34 (7 × 42)	<b>↓</b> € 8
W14030G	Ø 0.25 mm / 0.0098 in	30	32 (19 x 44)	1.0 mm 1.
14/1/0000	Ø 0.32 mm / 0.0126 in	28	30 (7 × 38)	9 mm 0.354 "
W14028G			30 (19 x 42)	
W4/00/0	Ø 0.40 mm / 0.0157 in	26	28(19 x 40)	
W14026G			27 (7 x 35)	
W1/00/0	Ø 0.51 mm / 0.0201 in	24	26 (19 x 38)	
W14024G			26 (10 x 36)	
W1/0220	Ø 0.64 mm / 0.0252 in Ø 0.81 mm / 0.0319 in	22	24 (19 x 36)	
W14022G		22	24 (7 × 32)	
W14020G		20	22 (19 x 34)	3. mm 8. mm 1.0
W14018G	Ø 1.02 mm / 0.0402 in	18	20 (42 x 36)	9 mm
			20 (19 x 32)	0.354 "
			20 (7 x 28)	
W14016G	Ø 1.29 mm / 0.0508 in	16	18 (19 x 30)	E 75
W14014G	Ø 1.63 mm/ 0.0642 in	14	16 (7 x 24)	10.5 mm 0.413 "
W14003F	Flat Blade: Ø 3 mm / 0.118 in	-	-	9 mm 0.354 "
W14005F	Flat Blade: Ø 5 mm / 0.197 in	-	-	10.5 mm 0.413"
W14012F	Flat Blade: Ø 12 mm / 0.472 in	-	-	12 mm 27 7 8 1 22 7 8 1 1 2 7 8 1 1 2 7 8 1 1 2 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

## W440 Blade Cartridge Range for WS440 Tweezers

artridge Ref.	Tip Hole	AWG Solid	AWG Stranded	
- W440021	Ø 0.16 mm / 0.0063 in	34	36 (7x44)	
	Ø 0.25 mm/ 0.0098 in	30	32 (19 x 44)	
	Ø 0.32 mm / 0.0126 in	28	30 (7 x 38)	
			30 (19 x 42)	E   N
	Ø 0.40 mm / 0.0157 in	26	28 (19 x 40)	12.5 mm 0.492 "
			27 (7 x 35)	
	Ø 0.51 mm / 0.0201 in	24	26 (19 x 38)	15.6 mm 0.614 "
			26 (10 x 36)	
	Ø 0.64 mm / 0.0252 in	22	24 (19 x 36)	
			24 (7 × 32)	
	Ø 0.4 mm / 0.0157 in	26	28 (19 x 40)	
			27 (7 × 35)	
	Ø 0.51 mm / 0.0201 in	24	26 (19 x 38)	
			26 (10 x 36)	
	Ø 0.64 mm / 0.0252 in	22	24 (19 x 36)	
			24 (7 x 32)	
	Ø 0.81 mm / 0.0319 in	20	22 (19 x 34)	15.6 mm
			20 (42 x 36)	0.614 "
	Ø 1.02 mm / 0.0508 in	18	20 (19 x 32)	
			20 (7 × 28)	
	Ø 1.29 mm / 0.0508 in	16	18 (19 x 30)	
w440025	Flat Blade: 12.5 mm / 0.4921 in	-	-	12.9 mm 0.85 mm 0.892 m











