



CUT 2900S Series

CNC-Hotwire Foam cutter
for EPS, XPS and EPP



MADE
IN
GERMANY

www.cnc-multitool.com



Optimized for XPS panels and EPS blocks

The machines of the CUT 2900S series were developed to process EPS blocks, XPS and EPP sheets up to a size of 1,300x1,300mm and a length of up to 4m **quickly and reliably**.

Cut 2D contours out of Styrofoam or Styrodur. No other machine series can cut EPS, XPS and EPP to the same extent so **cleanly and precisely**.



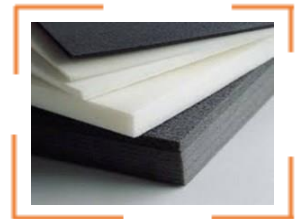
EPS



XPS



EPP®



Neopor®

Highlights

The CUT 2900S series can cut with two independent axes. Cut sheets, contour parts, packaging and special cuts from EPS blocks and XPS sheets. All machines are **ready for use** within 60 minutes.

- ✓ Industrial quality machine
- ✓ open machine table
- ✓ Quick wire mounts
- ✓ Single wire machine
- ✓ Fully automatic cutting function
- ✓ Touchscreen: Intuitive operation directly on the screen
- ✓ Windows compatible
- ✓ CorelDraw®, Adobe®, AutoCAD®
- ✓ Supported files: **DWG, DXF, PLT, STP**

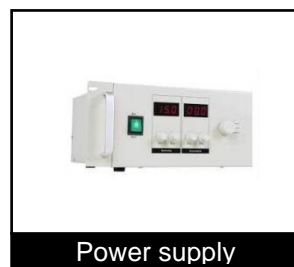


Delivery

The CUT 2900S is a high-quality Styrofoam cutting machinery.

All machines are **produced, inspected, tested** and then packaged for delivery on a wooden pallet. The **montage and start up** is done by the customer within 60 minutes.

The standard equipment contains the following components:



Technical Data

Features	<i>CUT 2920S</i>	<i>CUT 2930S</i>	<i>CUT 2940S</i>
<i>Traveling back / forth (X)</i>	2.050 mm	3.050 mm	4.050 mm
<i>Traveling up /down (Y)</i>	1.300 mm	1.300 mm	1.300 mm
<i>Wire length (Z)</i>	1.250 mm	1.250 mm	1.250 mm
<i>Number of axes</i>	2	2	2
<i>Number of wires</i>	1	1	1
<i>Electrical connection</i>	AC 110V/220V, 50-60Hz	AC 110V/220V, 50-60Hz	AC 110V/220V, 50-60Hz
<i>Electrical consumption</i>	375 W	375 W	375 W
<i>Machine size (L x B x H)</i>	300x200x200 cm	400x200x200 cm	500x200x200 cm
<i>Weight</i>	180 kg	250 kg	340 kg

cnc-multitool Sales GmbH & Co. KG

Neuhäuser Weg 1b

D- 98693 Ilmenau

Germany

T +49 [0] 3677 799 599-0

F +49 [0] 3677 799 599-99

info@cnc-multitool.com