



New Generation of Shrink Tunnels – Multivac SE 130 and SE 115:

Shrunk to Perfection

Shrink packaging adds value to the product if it is an exact fit. The new SE shrink tunnels from Multivac use an innovative technology to achieve particularly consistent results while saving energy.

The SE range from Multivac is a new generation of shrink tunnels that use a "curtain" of unpressurized hot water from above and a spray device from below so that the sealed package is completely bathed in hot water. The length of exposure and temperature are precisely controlled. This process provides superb, consistent shrink results, even in critical areas that are often difficult to reach.

Our innovative technology makes the devices very economical. Ease of cleaning and maintenance were a particular focus as we designed these systems. Only a few moving parts come into prolonged contact with the water, and the electrical connections in the switch cabinet are kept strictly separate from water and pressure lines.

The SE 130 is the largest device in this range. With an 800 mm belt width and 300 mm height clearance, this shrink tunnel can handle packs weighing up to 80 Kg. This makes it suitable for use with the B 400 and B 500 conveyor belt machines. A TE 130 drying tunnel, which is recommended for rapid drying of the shrink packages, may be added to form a complete production line.

Multivac offers the newly developed SE 115 for smaller packages. It can handle packages of up to 60 Kg in weight. This SE 115 has a 580 mm belt width and 300 mm height clearance, making it suitable for use with the R 150, R 250 and R 550 FormShrink thermoforming machines.

For more information: www.multivac.com

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Press contact:
Harald Teutenberg

Multivac
Sepp Haggemueller GmbH & Co. KG
Bahnhofstr. 4
D-87787 Wolfertschwenden
Tel. +49 (0) 8334 601-4847
Harald.Teutenberg@multivac.de