

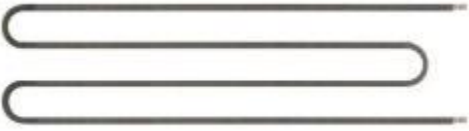






Quicksilver Ersatzteile

View	Description
	BOARD GUIDE R/HAND
	BOARD GUIDE R/HAND
	BOARD GUIDE L/HAND
	BOARD GUIDE L/HAND
	PUMPZONE HEATER LW 440W
	PUMPZONE HEATER LW 400W
	PUMPZONE HEATER UP 440W

 A metal heater element with a central coil of three vertical loops and two horizontal leads extending outwards, each ending in a small terminal.	PUMPZONE HEATER UP 400W
 A cylindrical metal elbow fitting with a flared top and a smaller diameter bottom section.	SOLDER PUMP ELBOW
 A circular metal impeller with a central hub and several curved blades radiating outwards.	SOLDER OIL IMPELLER
 A long, thin, cylindrical metal shaft.	SOLDER OIL PUMP SHAFT
 A cylindrical metal ring with two horizontal flanges extending from its sides.	DROSS PREVENTION RING
 A flexible metal hose with a U-shaped bend, featuring red caps at both ends.	FLEXI AIR KNIFE HOSE

 A photograph of a temperature probe assembly. It features a blue insulated cable that is coiled into a loop. The cable is attached to a metal frame that includes a small brass fitting at one end.	TEMP PROBE PUMP ZONE
 A photograph of a 3kW heater element. It consists of a long, thin metal strip that is bent into a series of three parallel loops, with straight sections extending from the ends.	AK HEATER 3KW
 A photograph of a temperature probe. It has a thin, curved metal wire that forms a hook-like shape at the top, with a long, straight section extending downwards.	AK TEMP PROBE
 A photograph of a metal guide clamp block. It is a rectangular piece with four circular holes arranged in a 2x2 grid. The block is shown in a close-up view, highlighting its metallic texture.	BD GUIDE CLAMP BLOCK
 A photograph of a dark-colored board guide block. It is a rectangular component with several small, circular holes or indentations on its surface, used for guiding a board.	BOARD GUIDE BLOCK
 A photograph of a D/E board holder. It is a long, narrow metal component with a central slot and a small hole near each end, designed to hold a board in place.	D/E BOARD HOLDER 1/8

	<p>D/E BOARD HOLDER 1/16</p>
	<p>D/E BOARD HOLDER 1/32</p>
	<p>A/K CLEAN TOOL TIP</p>
	<p>A/K CLEAN TOOL TIP</p>
	<p>DIP ZONE PROBE</p>
	<p>SOLDER PUMP NOZZLE</p>
	<p>AIR/K CLEAN TOOL 30^</p>
	<p>A/K CLEAN TOOL 0^</p>



AIR/K CLEAN TOOL 5^