

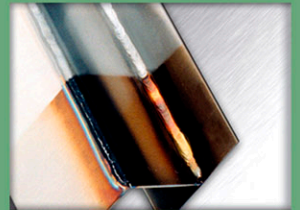
CLEANING AND POLISHING

0924 RS

ALL IN ONE UNIT

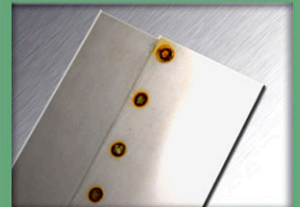
The cleaning of welded seams on stainless steel components

The oxide film is easily removed and the undesirable tarnish disappears, there are no unsightly edge marks – and this alone has always required a further work step. The surface is simultaneously protected from corrosion (passivated). In comparison with cleaning and pickling with acids this process is significantly cheaper. The chemicals used for the process contain no hazardous substances and are not subject to the duty of marking.



Electropolishing

The grey edge marks (heat-affected zones) close to the welded seam caused by the material changes during welding can be removed without any problem. It is possible to polish stainless steel to a high gloss thus creating a uniform surface even in the case of a 3D-reflective material.



BYMAT 0924 RS



Technical Data:

Voltage	
Primary: 230 Volt, 50/60 Hz	Secondary: 24 Volt, 6,5 Ampere
Dimensions	
Width x Height x Depth: 125 x 225 x 275 mm	

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