60248

The BYMAT 6024 RS convinced by the latest technology.

Cleaning the welds in the fastest speed thanks to high-frequency technology.



Order-No.: 6024 RS

The advantages of the $6024\,RS$ at a glance

- 7 function machine (Cleaning brush or pad, Polishing brush or pad, Embossing dark, Embossing light, Electroplating)
- Efficiently cleans WIG/TIG and MIG/MAG welds in seconds to a high quality finish
- Cleaning and polishing with a high-performance brush
- Large colour display in multiple languages
- Variable voltage setting
- "One button" operation for menus and settings
- Lightweight due to the latest inverter technology
- Continuous load rating of 63A
- High duty cycle of 100%
- Quick change bayonet fittings for the cleaning tools
- All cleaning tools are constructed from Stainless steel to prevent corrosion
- Environmentally friendly electrolytes for safe use in food industry

Specifications:

Input voltage: 100 - 240 V 50-60Hz Voltage output: 8 - 28 V AC/DC

Power: 1512 W

AC input voltage with active current limit

Protection devices:

Short circuit protection, overload protection, over voltage protection, overheat protection

Dimensions: LxWxH 370* x165 x 300 (*excluding cable)

Weight: 11,40 Kg

Accessory, Item No.: 6024 ES

consisting of:

1x 1024 KO aluminum case

3x 2500 WB Wide mouth containers, 500 ml

1x 1205 OR spare O- rings, bag of 5 pcs

1x 5024 KR red ground cable 3,0 m incl male bayonet and ground terminal

1x 5024 KS mass black cable 3 , om with bayonet lock coupling and connector

1x 6029 SP 1x cleaning brush "WELD brush" for Premiumline

1x 5025 ST marking stamp "Premiumline" with a 90° carbon anode

1x 2030 DH electrolyte "A" for cleaning , 1 liter

1x 2020 DC electrolyte "C" for polishing, 500 ml

1x 2040 DC electrolyte "C +" for polishing, 500 ml

1x 2101 ET electrolyte "ET" to sign dark, 100 ml

1x 2170 EN electrolyte "EN" for signing bright, 100 ml

1x 1206 SF Cleaning and Signierfilze , 20 STk . in the bag

1x 6024 PI replacement brush for SP 6029

1x glass fuse 10 A TT

