



Entry System™ L+ Series Extreme ISF® Process Cell

The Entry System™ L+ Series Extreme ISF® Process Cell is designed for use on small to medium sized metal parts and is capable of meeting low volume prototyping or production demands as an efficient and flexible polishing system.

Features

- Compact Vibratory Bowl System – gentle polishing process
- PLC/Touchscreen Control – process recipe storage & fully automated processing
- Process Monitoring Sensors – reliable, unattended processing
- Compatible with all Stainless Steel alloys (contact REM about other alloys)



Requirements

- Power – 230V / 3 Ph / 13A
- Compressed Air – 50 PSI, 12 CFM
- Water – 30 PSI
- Footprint - ~56 x 37 x 74" (1420 x 940 x 1880 mm)

The Entry System™ L+ Series is available for order today.

Contact REM at inquires@remchem.com for pricing and lead-time



REM Surface Engineering
2107 Longwood Drive
Brenham, TX 77833
979-277-9703

www.remchem.com





Ramp System™ H+ Series Extreme ISF® Process Cell

The Ramp System™ H+ Series Extreme ISF® Process Cell is designed for use on small to medium sized metal parts and is capable of meeting moderate production polishing demands.

Features

- Compact Centrifugal Disc System – high efficiency processing
- PLC/Touchscreen Control – process recipe storage & fully automated processing
- Process Monitoring Sensors – reliable, unattended processing
- Ultrasonic Cleaner (included)
- Compatible with all Stainless Steel alloys (contact REM about other alloys)



Requirements

- Power – 230V / 3 Ph / 13A
- Compressed Air – 50 PSI, 12 CFM
- Water – 30 PSI
- Footprint - ~56 x 37 x 74" (1420 x 940 x 1880 mm)

The Ramp System™ H+ Series is available for order today.

Contact REM at inquires@remchem.com for pricing and lead-time



REM Surface Engineering
2107 Longwood Drive
Brenham, TX 77833
979-277-9703

www.remchem.com

