





EK141

**EK202** 

EK107

EK105 EK106

**EK106SS** 

**EK107SS** 

EK114

Cleans, Passivates, and Polishes Stainless Steel and Stainless Steel Welds



**Electrical Specification:** Input 100-120V, 60Hz 10 amp Output NLV 16, Peak AMPS 50, 80% duty cycle

**Case Dimensions:** 13" x 11-1/4" x 4-3/4" Weight: 17 lbs. without leads Shipping Weight: 23 lbs.

## Standard Package Contains:

EK101	EASYkleen DC Plus Machine
EK105	1 x Spot Brush & Sleeve (Yellow)
EK106	1 x Craftsman Brush (Red)
EK107	1 x Workman Brush (Black)
EK110	1 x 9' Brush Lead (all black) & Handle
EK111	1 x Power Cord
EK112	1 x 9' Ground Clamp & Lead (red tagging)
EK114	1 x Master Brush (Blue)
EK141	1 x Tip Brush (Red)
EK202	1 x Silicone Sleeve
	1 Manual with Warranty, MSDS Sheet x 2

- The process employed is an electropolishing method but is portable, can be used on site and for small areas that require remediation.
- It is effective in passivating and therefore improving corrosion resistance of surfaces.
- It removes rust and stains from surfaces.
- It does not scratch or etch but it does polish. The polish is controlled by user.
- It microscopically smooths the surface giving the best possible finish.
- It removes weld scale and decoloration.
- No abrasives or buffing compounds needed.



\*Note: Refer to manufacturers SDS for proper safety requirements.