



Cyclo Model 5, Mark II Dual-Head Orbital Polisher (110 volt) Technical Datasheet



Product Description

Twin head orbital polisher with 'VES'.

Voltage is 110v, 220W.

220 volt versions are no longer available.

Cyclo® Polishers are precision-machined and hand-assembled for a lifetime of trouble-free operation. The Cyclo® Polisher's dual heads orbit in a random, overlapping motion that mimics fine hand polishing, and leaves a dazzling, swirl-free shine every time.

The Cyclo® Dual Head Orbital Polisher is one of the most effective means of polishing available, for novices and experts alike. It's safe and easy to operate, and provides professional results every time. The difference lies in the tool's overall balance and its patented dual heads. The dual heads operate in a synchronised motion, providing the most effective results without fear of heat build-up; damage to trim pieces, mouldings and gaskets, swirl marks, holograms and more. The low-vibration and balanced design allows for a more even application and better control when operating.

This model comes with 'VES' inserts – Cyclo®'s patented 'Vibration Elimination System,' which further reduces vibration to help minimise discomfort during longer periods of use.

This machine is supplied with a 110v, US type plug.

[Accessories Available](#)

Note: Foam pads not included.

For repairs and servicing, contact a Rupes approved service centre.

Steves Repairs (UK)

Tel: +44 1932852629 (Mobile +44 7876 346681)

Email: steve.eskriett@ntlworld.com

Commodity Code: 846729001

SKU: FA-80-110/C-PG

Features

- Includes 'VES' – Vibration Elimination System
- Robust and portable
- 2 x 4" (100mm) polishing heads
- 100% swirl-free finish
- Oscillating heads to mimic hand-polishing
- Heavy-duty cast aluminium casing
- Up to 3,000 'orbits' per minute
- Wide range of accessories making it suitable for Aerospace, Automotive, Marine and Industrial applications

- 110 volt AC, 220W
- CE compliant

Product Name: Cyclo Tools Model 5CE Twin Head Random Orbital Polisher

- Robust and portable
- 2 x 4" (100mm) polishing heads Meets CE electrical standards.
- Oscillating heads to mimic hand-polishing Heavy-duty, cast aluminium casing.
- 3,000 orbits per minute.
- VES (Vibration Elimination System).
- Wide range of accessories makes it suitable for use in numerous industries, including Aerospace, Automotive and Marine.
- Use Frasers Cyclo Wraps to ensure mirror finish on polished Aluminium (Available separately).

Product Description.

Cyclo Polishers are precision machined and hand assembled for a lifetime of trouble-free operation. The Cyclo Polisher's dual heads orbit in a random, overlapping motion that mimics fine hand polishing, and leaves a dazzling, swirl-free shine every time. The Cyclo Dual Head Orbital Polisher is one of the most effective means of polishing available, for novices and experts alike. It's safe and easy to operate, and provides professional results every time. The difference lies in the tool's overall balance and its patented dual heads. The dual heads operate in a synchronised motion, providing the most effective results without fear of heat build-up; damage to trim pieces, moldings and gaskets; swirl marks, holograms and more. The low-vibration and balanced design allow for a more even application and better control when operating

Frasers Aerospace also stock Cyclo accessories, including Velcro/hook and loop boots for attaching polishing pads, hard and medium-hard polishing pads, fleece-wraps for final finish polishing and more.

Features

Includes 'VES' – Vibration Elimination System

Robust and portable

2" x 4" (100mm) polishing heads

100% swirl-free finish

Oscillating heads to mimic hand-polishing

Heavy-duty cast aluminium casing

Variable speed – up to 3,000 'orbits' per minute

Wide range of accessories making it suitable for Aerospace, Automotive, Marine and Industrial applications

220-240V, CE Compliant, 220W,

Frasers Aerospace, 1 St James Road, Brentwood, Essex, CM14 4LH

Tel: +4420 8597 8781 Email: contact@frasersaerospace.com Web: www.frasersaerospace.com