

Cyclo Model 5, 5C and 6CE Polishers

Why is the Cyclo Polisher the world's premier polisher? The answer can be found in its patented dual orbital heads. Rather than spin like traditional rotary polishers, the Cyclo Polisher's heads rotate in an overlapping circular motion. Its movement is almost identical to hand polishing, only much quicker. That unique combination of motion, speed, and just the right weight makes it perfect for deoxidizing, buffing, and glazing paint and metals to a mirror finish.

Equally important, the Cyclo tool's innovative design eliminates the two main problems that plague rotary polishers: heat build-up that can cause visible burns, gouges, and swirls, and vibration.

VES technology standard on all Cyclo Polishers.

All Cyclo Polishers will include the advanced Vibration Elimination System (VES). VES is available exclusively on Cyclo Dual Head Orbital Polishers and includes completely redesigned counterweights and precision-matched, weighted inserts. Select the proper VES weighted inserts for the intended attachment system configuration and eliminate nearly all vibration.

MODEL 5/5C & 6CE SPECIFICATIONS

Model 5 (80-010) • Power Supply: 110-120 V a.c., 220 Watts
Model 5C (80-020) • Power Supply: 220-240 V a.c., 220 Watts
Model 6CE (80-030) • Power Supply: 220-240 V a.c., 220 Watts, meets European CE Standards • Motor: Alternating current, semi-enclosed 24-bar commutator • Speed: 3000 orbits/minute • Output: 1/3 H.P. (.25 Kw) • Weight: 6.5 lb. (2.9 kg) • Head Rotation/Diameter: Clockwise/4 • Model 5 Electric Cord: 9.5 length, 16 ga/3 SJTOW • Model 5C/6CE Electric Cord: 2.5 m length, 1 mm² • Housing: Heavy-duty cast aluminum

Perfect for every polishing project.

The Cyclo Polisher's legend began in 1953 when the tool was approved for use by the government to polish its military aircraft and missiles. During those years, the machine earned its reputation for durability and dependability as it was used on fleet after fleet of large airplanes. In fact, there are many 50-year-old Cyclo Polishers still in use around the world.

Today, the Cyclo Dual Head Orbital Polisher delivers superior polish on mainstream products such as automobiles, boats, and even Airstream RVs. Car dealerships, automobile detailers, car washes, and fleet users all rely on the Cyclo machine to keep their vehicles looking like new. Additionally, the Cyclo machine continues to be the choice for aircraft including the U.S. Air Force One fleet.



- Diecast, precision machined 380 aluminum alloy case
- Tough ABS insulated handle
- Sealed, steel ball bearings and needle bearings
- Easily serviceable long-life carbon brushes
- Sturdy high-torque motor with integral metal cooling fan
- Well-balanced ergonomic design
- Helical cut nylon gears
- Hardened steel gear shafts
- Twin 3000 orbits per minute hand-action heads

Polishing is just the beginning.

While the Cyclo Dual Head Orbital Polisher is legendary for its polishing capabilities, it also provides the user with versatility. Attach one of its many accessories, and this incredible machine can scrub carpets, buff windshields, sand flat or contour surfaces, or strip wax buildup from floors. It also removes puck marks from hockey arena boards.

Nothing outshines the Cyclo Polisher.

For polishing, versatility and value, the Cyclo Polisher is in a class by itself. To learn more, contact your Cyclo Toolmakers dealer, or visit us online at www.cyclotoolmakers.com.



The synchronized movement of the Cyclo Polisher mirrors that of hand rubbing – an overlapping circular motion. And the Polisher's twin heads don't spin in one place, so there's no threat of heat build-up or burn marks.

Each Cyclo Polisher is expertly machined, manually polished, and hand-fitted to ensure durability and longevity. Its solid metal construction, machined fittings, precisely crafted gears and hand assembly make the Cyclo machine the world's best orbital polisher. In addition, this extraordinary tool is serviceable. Every part on a Cyclo Polisher can be replaced, ensuring that it will continue to perform at its highest level for years, even decades, after purchase.



LOOK FOR THE SPACE-AGE BODY WITH ORBITING HEADS. Polisher configuration including tapered conical motor housing, dual heads, and T-grip handle, is a registered design trademark of Cyclo Toolmakers, Inc. © 2006-2008 Cyclo Toolmakers, Inc.