Proskit®

Professional Tool Solutions Since 1991

DESOLDERING PUMP

High Suction Power

DP-3661

- Piston with double O-rings avoids the air leakage and maximizes suction power.
- Suction Capability: 32cm-Hg, quick and easy to clean solder residues.

Easy Cleaning without Tool

- Transparent tube is easy to check the volume of solder residues.
- Replacement heat-resistant Teflon tip resists distortion.

User-Oriented Design

- Nonslip handle design to hold the pump tightly.
- Compact size for one hand operation.
- Ideal desoldering tool to rework or repair circuit boards.







Detachable pump is simple to clear solder residues



Transparent tube is easy to check solder residue

Transparent PC tube to easily check the residues

Piston with double O-rings suction capability: 32cm-hg

OAL: 210 mm



- Made by high quality PVC, soft touch and durable in use.
- Air inlet valve made by cooper with chromium plating provide better airtight effect.



Comes with cooper nozzle, providing high air pressure for removing dust safely and gently.







Specially designed for cleaning digital camera, camcorder, filters, PCB, PAD, MP3, high-end watches, cell phone, etc.



Features a powerful blast of clean air to clean object efficiently.







Ideal for cleaning camera lens, CCD Sensors, notebook, computer, TV game, communication equipment, traditional and electrical musical instruments, and precision optical equipment, etc.

Picture for reference only. Please check with distributor for exact offers, All specifications are subject to change without notice