AV10 Vacuum Pen

WARNING: THIS TOOL MUST NOT BE CONNECTED TO AN AIR PRESSURE SYSTEM FOR USE AS A BLOW GUN.

The tip (3) can be angled through 45°, along the slot in pivot retainer (2), and rotated through 360°. Slacken pivot locking collar (1) to allow the tip (3) to be positioned then tighten, by hand, to lock.

Select the tip (3) with the required orifice size, and screw onto the pivot (2). Connect the tool to a vacuum supply. The vacuum connector/flow adjuster (6) should now be set to obtain the required flow. Slacken locking collar (15), unscrew vacuum connector/flow adjuster (6) to increase the flow, tighten locking collar (15) after adjustment.

NOTE: The maximum flow setting can be used in most applications, only if delicate components are being handled, or a limited vacuum supply is being shared will adjustment be required.

At regular intervals, depending on usage, the tool should be dismantled, the parts cleaned and the filter, incorporated in the rear housing (14), blown through from the vacuum connector end.

†Desoutter can supply the following vacuum units:
- Vacuum Unit (air powered) AV201, Part No. 112063
- Vacuum Unit (electric - 240V) V-3, Part No. 260633
- Vacuum Unit (electric - 110V) V-3, Part No. 260643

Desoutter Limited, 319 Edgware Road, Colindale, London NW9 6NE
Telephone 01-205 7050 Telex 21392