

TECHNICAL DATASHEET

Airflow 3TM CARTRIDGE 310ml



A single component pneumatic bead applicator for cartridges



PRODUCT FEATURES:

- Compact tool which is ideal for use in tight spaces.
- Built-in silencer (less than 70dB) for user-friendly environment.

• 6.8bar (100psi) regulator as standard (others available).

Standard:
Options available:

6.8 bar (100 psi)
3.4 bar (50 psi)

5.2 bar (75 psi)

8.5 bar (125 psi)





Output of around 150L/min (5cfm) with receiver tank from 10L (PC Cox recommends 50L for long tool life)

Airline/Hose

Connector Options.
Standard applicator provided without a connector, can be bought separately.

Air tool with exhaust valve (rapid depressurisation when trigger is released)

The Cox Airflow 3 is part of a range of mid-powered pneumatic applicators. Designed for use with low to medium viscosity sealants and adhesives, the Airflow 3 is ideal for professional and semi-professional users.

For more information call +44(0)1635 264500 Or visit www.pccox.co.uk











TECHNICAL DATASHEET

Airflow 3TM CARTRIDGE 310ml



A single component pneumatic bead applicator for cartridges

APPLICATIONS:

- · For low to medium viscosity
- · Cartridge: 1-component
- Cartridge volume: 310ml

SPECIFICATIONS:

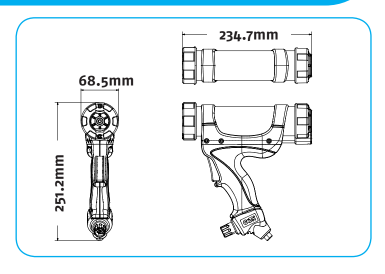
- Max Pneumatic Pressure: 6.8bar (100psi) (others available)
- Barrel Length: 234.7mmMaximum Thrust: 1.5kN
- Tool Weight: 600g
- Tool Material: Glass filled nylon handle, anodised aluminium barrel
- Certificates: ISO, REACH, CE, ENPackaging Options: 1 per box

WEB LINKS:

- Academy video www.pccox.co.uk/en/cox-academy
- Spare parts diagram www.pccox.co.uk/en/explodeddiagrams

OTHER MODELS AVAILABLE:

- · Airflow 3 Compact Combi
- Airflow3 Sachet
- · Airflow 3 Combi
- · Airflow 3 Combi HP



CARTRIDGE:

310ml:



PRODUCT RANGE BY POWER:



PC Cox Ltd., Turnpike Road, Newbury, Berkshire, RG14 2LR T Sales +44 (0) 1635 264500 F +44 (0) 1635 264555 E sales@pccox.co.uk www.pccox.co.uk



©PC Cox Ltd.2014 Cox is a trademark of PC Cox Ltd. Every effort has been made to ensure that the information contained in this leaflet was correct at the time of going to press. However, the company retains the right to change any specification without notice, in line with the company's policy of continual product development.