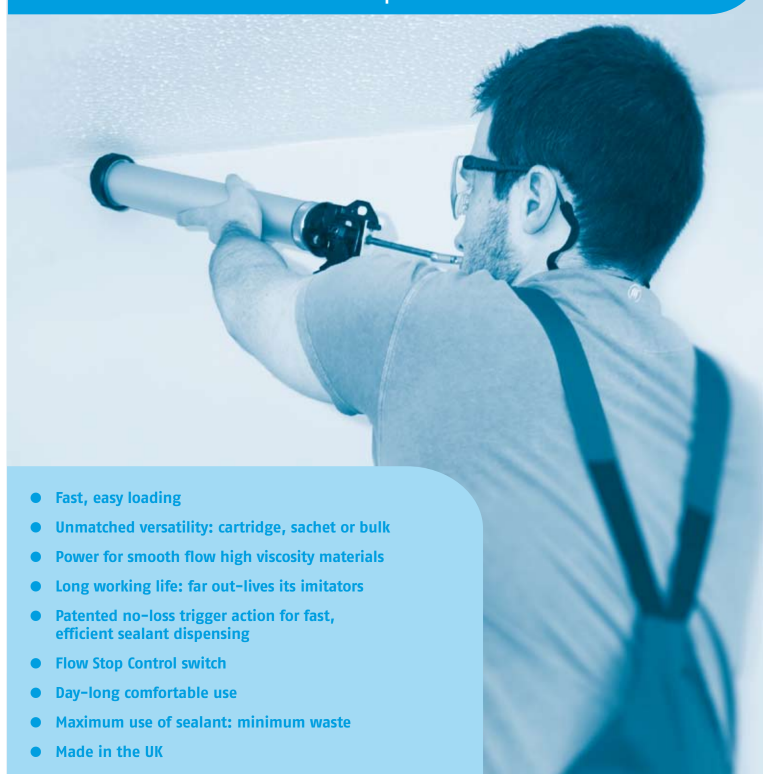


Versatile Multi-purpose Manual Sealant Applicators For Professionals

For medium to high viscosity material.

This range of manual applicators caters for all the needs of the professional, whether using cartridge, sachet or bulk material.

Powerflow™



COX FOR SEMI-PROFESSIONAL AND PROFESSIONAL USERS

The Cox range of semi-professional and professional manual applicators has been designed for low to high viscosity materials, where reliability and performance are key factors in the purchase decision.

Quality Design & Construction

For efficiency, versatility and long working life

Powerflow™



FEATURING FLOW STOP CONTROL

Optional non-drip feature

Available for the Powerflow Cartridge and Powerflow Combi, the switchable control provides users with the ability to take pressure off the cartridge when the trigger is released, removing the likelihood of overrun from the nozzle.



The industry standard applicator for cartridges

- · Suitable for 310ml and 400ml cartridges and 150ml co-axial cartridges
- Wear compensating device
- Cartridge cradle support frame
- Strong welded steel epoxy coated frame and zinc coated corrosion resistant sliding components
- 12:1 trigger ratio
- · HP version available
- Flow Stop Control switch









Versatile applicator for cartridges or sachets

- · For use with cartridges, sachets or bulk material
- Dispenses 310ml and 400ml cartridges (depending on barrel length)
- Dispenses 310ml, 400ml and 600ml sachets (depending on barrel length)
- 12:1 trigger ratio
- Choice of 4 barrel lengths (229, 267, 299 and 375mm)
- Aluminium barrels standard, transparent optional
- Full range of accessories
- 'T' or hooked rod available



As above with 18:1 trigger ratio for higher viscosity material (Flow Stop Control not available on 18:1 trigger ratio)









400ml

400ml 600ml

18:1

Powerflow[™]



For US Quart cartridges

- Dispenses US Quart cartridges
- 12:1 trigger ratio
- Optional 18:1 XT trigger ratio for higher viscosity materials
- Cartridge cradle support frame









310_{ml} 400ml

12:1 18:1

US QUART

Powerflow[™]

Power for long litre cartridges

- Dispenses long (324mm x 71mm) 1 litre cartridges
- 12:1 trigger ratio
- Optional 18:1 HP trigger ratio for higher viscosity materials









12:1

18:1 (324mm)

Powerflow[™] 10005



Power for short litre cartridges

- Dispenses short (240mm x 91mm) 1 litre cartridges
- 12:1 trigger ratio
- Optional 18:1 HP trigger ratio for higher viscosity materials









12:1 (240mm) 18:1

Powerflow[™] **BULK**



Ultra-large volume applicator

- · Designed for low viscosity (pouring grade) bulk materials
- 3 standard capacities 2, 3, and 4 litre
 Suitable for use with sachets
- 12:1 trigger ratio
- Quick release aluminium end caps
- · Carrying handle, wheel assembly and other accessories available









12:1

3L

4L

POWERFLOW HAS A WIDE RANGE OF NOZZLES FOR EVERY USE



Powerflow Comparison Chart	Trigger Ratio	Kg Weight	Barrel Length	Cartridge	Sachet
	mager Rutio		burrer tengur	cararage	Jacilet
CARTRIDGE	12:1	740g	N/A	310ml	N/A
CARTRIDGE HP	18:1	755g	N/A	Co-axial 150ml	N/A
		790g	N/A	400ml	N/A
COMBI	12:1	850g	229mm	310ml	N/A
сомві нр	18:1	890g	267mm	400ml	N/A
		910g	267mm	N/A	310ml
		940g	299mm	N/A	400ml
		1060g	375mm	N/A	600ml
QUART	12:1	1090g	N/A	946ml	N/A
i e	18:1				
1000L	12:1	1070g	N/A	1000ml	N/A
	18:1				
1000\$	12:1	1120g	N/A	1000ml	N/A
	18:1				
BULK X	12:1	Will depend on 2, 3 or 4 litre version			

For Low/High Viscosity Bulk Materials see Powerflow Combi brochure

Cox have over 90 models of applicators.

Ask for our latest Single or full Dual Component brochures or visit our website:

www.pccox.co.uk





World leading consumer support

videos to ensure your customers know how to use our products to their best, reducing usage related queries minimising your need for customer support.

www.pccox.co.uk www.youtube.com/PCCoxAcademy



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

©PC Cox 2012 Cox and Powerflow are trademarks 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.

