

INTRODUCING THE NEW GENERATION

The new Electraflow Plus is designed for professionals across all industry sectors who need a reliable and high performance dispensing tool.

More speed, higher power and longer battery life make Electraflow Plus the ideal battery-powered applicator to improve productivity and deliver large volumes of material in a controlled and precise manner.

Electraflow Plus[™]

- 3.5kN of force for higher viscosity materials
- 18V Li-lon battery for greater power and short recharge time
- Speed rack of maximum 8mm/sec for higher material output
- Speed sensitive trigger to assist less experienced operators to bead into and around corners
- New soft touch rubber grips to improve operator comfort and tool support on inclined surfaces
- Variable 9 speed power dial to set application speed
- Designed and manufactured in the UK for guaranteed excellent quality

COX PROFESSIONAL APPLICATORS

The Cox Electraflow Plus, already one of the industry's most successful, professional applicators, moves onto the next level – the Electraflow Plus. Now, with a lighter 18V lithium-ion battery, the Electraflow Plus has even more power. Its ergonomic design ensures that the Electraflow Plus provides the professional user with a perfectly well-balanced tool, capable of smoothly dispensing controlled beads of urethanes and other high-viscosity sealants and adhesives.

PRODUCT APPROVALS

The Electraflow Plus dispensers have all been extensively tested to ensure that they meet all the latest CE requirements. The batteries are fully UN compliant and the battery chargers are IEC60335 and UL approved.

Electraflow Plus[™]

Latest Li-Ion Battery Technology

- Rechargeable 18V lithium-ion battery
- No memory loss -can be charged at any time (doesn't have to be run empty first)
- High energy densities
- Considerably less loss of charge when not in use (charge still in place even after months of limited use)
- Fully charged within 30 minutes of using a universal charger
- All applicators are supplied with ONE battery as standard; a second battery can be supplied on request at an additional cost
- Two sizes available: 1.5Ah (fitted as standard), or 3.0Ah which provides longer battery life (on request at an additional cost)



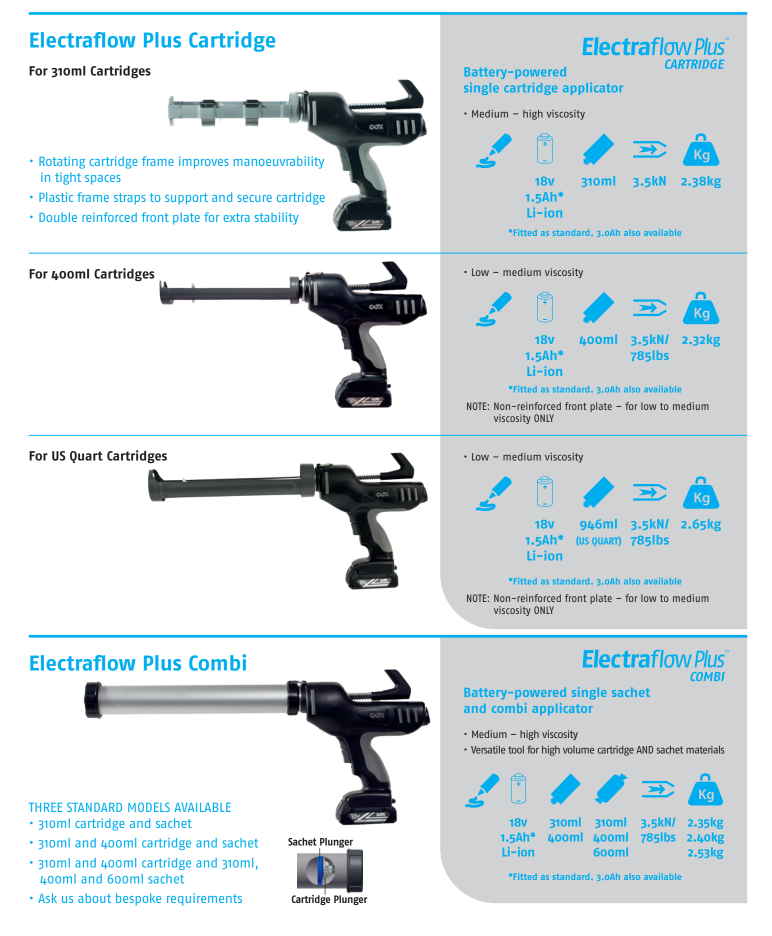




360° rotating collar to control turns (single-component applicators)

RANGE FEATURES

- Overload shut off protection prevents damage to electronic and mechanical components when overloaded
- Speed sensitive trigger to maintain an even application of materials
- Auto-reverse feature, drives the rack back automatically after dispensing to prevent material overflow
- Bespoke control board programmes are possible (at additional cost)
- Speed dial with 9 settings to control the rate of material output
- Designed and made in the UK for assured quality



Electraflow Plus[™] ACCESSORIES

Universal Battery Charger PART NUMBER: 7E1602



Charger Cable PART NUMBER: 2E1465 (UK) 2E1477 (US) 2E1478 (EU) **Batteries** PART NUMBER: 7E1601 (1.5 Ah) Battery 7E1603 (3.0 Ah) Battery Robust Protective Case PART NUMBER: 2XP013



COX Accessories

A wide range of accessories are available for you to get the most from your applicator

Bespoke power and viscosity options

For different power or viscosity requirements, please contact us or visit www.pccox.co.uk

Electraflow plus full model range includes: single component applicators, dual component applicators and floor adhesive applicators.

PRODUCT RANGE BY POWER







World leading consumer support

Cox have a library of online tutorial videos which offer support and training, enabling you to use our products to the best of your ability.

www.pccox.co.uk/academy



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 2014 Cox and Electraflow Plus 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.



