# **Electric Belt Cutter**

# Power Assisted Belt Cutting For Rubber Belts Up To 50 mm (2") Thick

Squared and cleanly cut belts at a cement plant are essential to long-lasting splices and belts that track on center. Available in both corded and cordless versions, the Electric Belt Cutter from Flexco quickly and easily cuts all types of belting from the softest of natural rubbers to the hardest constructed solid woven PVC and fabric plied belts. Complementing the existing range of Flexco belt cutters, the Electric Belt Cutter is safe and easy to use.

- Available in two sizes. The EBC1 and cordless CEBC1 allow for cuts up to 25 mm (1") thick on rubber belts and up to a maximum 630 kN/m (360 P.I.W.) on PVC belts. The EBC2 and cordless CEBC2 provide for a thicker cut up to 50 mm (2") on rubber belts and up to a maximum 2000 kN/m (1140 P.I.W.) on PVC belts.
- Designed for cutting all belt widths as well as for extended, longitudinal cuts.
- High speed, steel blade provides for a smooth, accurate cut and is protected by a spring loaded blade guard for enhanced worker safety.





#### Faster.

- Sealed ball bearings support the belt during cutting and allow the operator to feed the cutter into the belt with minimal effort
- Constructed of special high speed steel, the Electric Belt Cutter blade is dual angled for smooth, accurate cutting
- Side handle can be mounted on either side for left or right hand operation

#### Safer.

- Spring loaded blade guard protects operator from cutting edge of blade
- Top mounted eye bolt for attaching cutter to tool balancer
- Permanently sealed gearbox provides long lasting, maintenance free operation

#### Smarter.



## **Features** and Benefits



Sealed ball bearings support the belt during cutting and provide for nearly friction free feeding of the cutter on the cutting surface.



High speed steel blade is dual angled for smooth, accurate cutting.



The self balancing rail guide system provides added stability during use to allow for a straight, accurate cut.

### ELECTRIC BELT CUTTER

### **Electric Belt Cutter**

The heavy-duty stainless steel housing construction of the Electric Belt Cutter is strong, durable, and corrosion free. The permanently sealed gearbox provides for long lasting, maintenance free operation. It can be easily adapted for either right or left hand operation.



The EBC1 or EBC2 Electric Belt Cutter comes with an attached hammer drill and power cord, handle, and instruction guide.



The cordless CEBC1 or CEBC2 includes an attached drill, two batteries, recharger, handle, and instruction guide.



| CUTTING CAPACITY |              |                  |               |                   |  |
|------------------|--------------|------------------|---------------|-------------------|--|
| Description      | EBC1/CEBC1   |                  | EBC2/CEBC2    |                   |  |
|                  | Metric       | Imperial         | Metric        | Imperial          |  |
| Rubber Belt      | Up to 25 mm  | Up to 1"         | Up to 50 mm   | Up to 2"          |  |
| PVC Belt         | Up to 630 EP | Up to 360 P.I.W. | Up to 2000 EP | Up to 1140 P.I.W. |  |

| Ordering Information |                    |           |  |  |  |
|----------------------|--------------------|-----------|--|--|--|
| Description          | Ordering<br>Number | Item Code |  |  |  |
| Corded Model         | EBC1               | 30001     |  |  |  |
| Corded Woder         | EBC2               | 30002     |  |  |  |
| Cordless Model       | CEBC1              | 30018     |  |  |  |
| Cordiess Model       | CEBC2              | 30019     |  |  |  |

Authorised Distributor:

