# MC ETD2





# Motion Control ETD2 Electric Terminal Device

# **Product Description**

The ETD2 is the second generation of the popular Electric Terminal Device by Motion Control, setting a new standard in compact aesthetic design, while maintaining the rugged, water resistant functionality of the electric hook.

Featuring a form-follows-function approach, the ETD2 provides greater security in many gripping modes. The sculpted gripping pads grasp large cylindrical mugs at the table, a broom or shovel handle at work, and papers on flat surfaces in the office. The soft push tab on the peak of the fingers provides a soft, controlled interface for everyday tasks like pushing elevator buttons.

The on-board ProPlus microprocessor allows easy interchange between most terminal devices, including the practical Motion Control Hand, and popular multi-articulating hands. The ProPlus smart controller also communicates via Bluetooth® for easy adjustments by prosthetists and wearers. The patented AutoCal adjusts with a fingertip touch on an iPhone®.

#### **Product Features**

- Wide-opening fingers for holding large cylindrical objects
- · Outside friction pads
- · Passive friction surfaces on the outside of the fingers
- Prosthetist replaceable gripping surfaces
- · Safety release
- Sleeve retention ring for optional water-resistant protective sleeve
- · Available in black or white

# FLAG Option: Add Part No. 3010930

- Force Limiting—prevents crushing objects due to excessive pinch force
- Auto Grasp—automatically increases the grip on an object if an inadvertent open signal is detected

#### Warranty

1 year limited warranty

#### **Satisfaction Guarantee**

30 days from date of shipment

# Wrist Options: Add to ETD2 Selection

Flexion Wrist

- Four locking positions: 52°, 26°, 0°, -30°
- Flexion/extension or ulnar/radial deviation

Multi-Flex Wrist

- · Flexes in all directions
- Three locking positions: 30°, 0°, -30° (flexion/extension direction)

**Powered Flexion Wrist** 

- 153° of powered flexion
- Pause@Home (user defined)
- · Two passive resistance settings
- Water resistant (IPX7 compliant)

### **Specifications**

Operating temperature: 23 – 140 °F (-5 – 60 °C)

Transport & storage temperature: -0 - 160 °F (18 - 71 °C)

Pinch Force at 7.2 volts: 24 lbs, or ~107 N (11 kg)

Operating voltage range: 6 – 8 Vdc Load limit: 50 lbs (22 kg) in all directions

# **Ordering Information**

www.UtahArm.com/Catalog

#### MC ETD2

Disarticulation Standard Length Wrist Multi-Flex Powered Flexion Wrist

Standard Length Wrist Wrist Plexion Wrist

Standard Length Wrist Wrist Plexion Wrist

Flexion Wrist Plexion Wrist

Flexion Wrist Plexion Wrist Plexion Wrist

Flexion Wrist Plexion Wrist Plexion Wrist Plexion Wrist

5 ½ in/14 cm 13.7 oz/388 gm 6 in/15.2 cm 16 oz/454 gm 7 in/17.8 cm 18.1 oz/513 gm

/ in/1/.8 cm 18.6 oz/527 gm

22.7 oz/644 gm

#### Choose ETD2 and wrist option.

ETD2	Left	Right		Disarticulation Option	Flexion Wrist Option	Multi-Flex Wrist Option	Powered Flexion Wrist Option
Black with Aluminum Fingers	5010083	5010082	+ 30	3010959	3010931	3010932	3010997 (Flex/Ext) 3010998 (Rad/Uln)
Black with Heavy- Duty Fingers	5010106	5010107					
White with Aluminum Fingers	5010120	5010119					
White with Heavy- Duty Fingers	5010121	5010122					





www.fillauer.com/etd2

# **Motion Control, Inc.**

115 N. Wright Brothers Drive Salt Lake City, UT 84116 Phone 801.326.3434 Fax 801.978.0848 Toll Free 888.696.2767

© 2019 Motion Control, Inc. ETD2 Sell Sheet 9/6/2019-2