# Motion Control Powered Flexion Wrist





# Powered Flexion Wrist from Motion Control



# **Product Description**

The Motion Control Powered Flexion Wrist (PFW) provides a previously unavailable degree of freedom for persons with upper limb absence. Widespread use of passive wrist flexion sets the precedent for powered wrist flexion.

Combining high speed with proportionality and adjustability, the user can fine tune the PFW to allow hands-free targeting on an object. Add to that, the Pause@Home feature allows the individual to set a point in the range of motion that is commonly used. Pause@Home will stop the device at that point for a moment of time (adjustable by the user). Passive resistance can also be doubled by activating the brake.

### **Product Features**

- High speed (user adjustable)
- Pause@Home (user-defined pause settings)
- Two passive resistance settings
- Range of motion limiter
- Water resistant (IPX7 compliant)

#### **Terminal Device Options**

The PFW is available with the MC Hand, ETD or ETD2. When a PFW is ordered, so, too, will the desired TD. They will arrive as a combined unit. While the PFW can be exchanged via the Quick Disconnect, the Terminal device cannot be removed from the PFW. Orientation of the PFW can be in either flexion/ extension or radial/ulnar deviation.

# User Interface Options and Adjustability

The PFW uses the Motion Control User Interface (MCUI). This is the same iOS-based graphic user interface for the entire ProPlus family of devices. This provides easy transition between ProPlus devices along with convenient adjustability of settings and allows fine tuning by the prosthetist for optimal performance. The user can adjust Pause@Home position and time, speed of flexion/ extension and passive resistance brake on or off.

## **Specifications**

IPX7 Rating

Length: 2.6 in/66 mm

Diameter: 1.84 in/46.74 mm

Weight: 9.12 oz/258.55 gm

Voltage: 6.9 – 7.9 v

ROM – 153°

- Flexion 86°
- Extension 67°

Speed: 180°/sec

Active Torque: 20 in-lb

Passive Torque:

- Brake 20 in-lb
- No Brake 10-15 in-lb

Static Holding Torque: 10 in-lb

#### **Satisfaction Guarantee**

30 days from date of shipment

#### Warranty

1 year limited warranty

**Ordering Information** 

www.UtahArm.com/Catalog



MC Hand Length: 8 in/20.3 cm Weight: 23.2 oz/654 gm Weight: 22 oz/624 gm MC ETD2: 9 in/22.9 cm Weight: 22.7 oz/644 gm

(Shown with optional terminal devices)



www.fillauer.com

#### **Motion Control, Inc.**

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

MC Powered Flexion Wrist 07-28-2020 © 2020 Motion Control, Inc.