

# BTW/BTP Transmitter- External Photos and Label Position

Side 1



Side 2



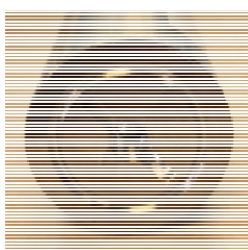
Side 3



Front End



Rear End



**Digitrak**

**FALCON™**

**FTW Transmitter - Wideband**

**Model No: BTW** **1.2 - 4.2V = 1.75A Max**

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Patents pending in the U.S. and certain foreign jurisdictions.  
See [www.digitrak.com/patents](http://www.digitrak.com/patents).

IC ID: 2213A-Z22023

FCC ID: KKG222023

CMIIT ID: 2015DJ0683

**DCI** Digital Control Incorporated

800-288-3610 or 425-251-0559

[www.digitrak.com](http://www.digitrak.com)

Design and Final Assembly in the USA 450-0150-00-B

**Digitrak**

**FALCON FS®**

**FT5p Fluid Pressure Transmitter**

**Model No: BTP** **1.2 - 4.2V = 1.75A Max**

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Patents pending in the U.S. and certain foreign jurisdictions.  
See [www.digitrak.com/patents](http://www.digitrak.com/patents).

**DCI** Digital Control Incorporated

800-288-3610 or 425-251-0559

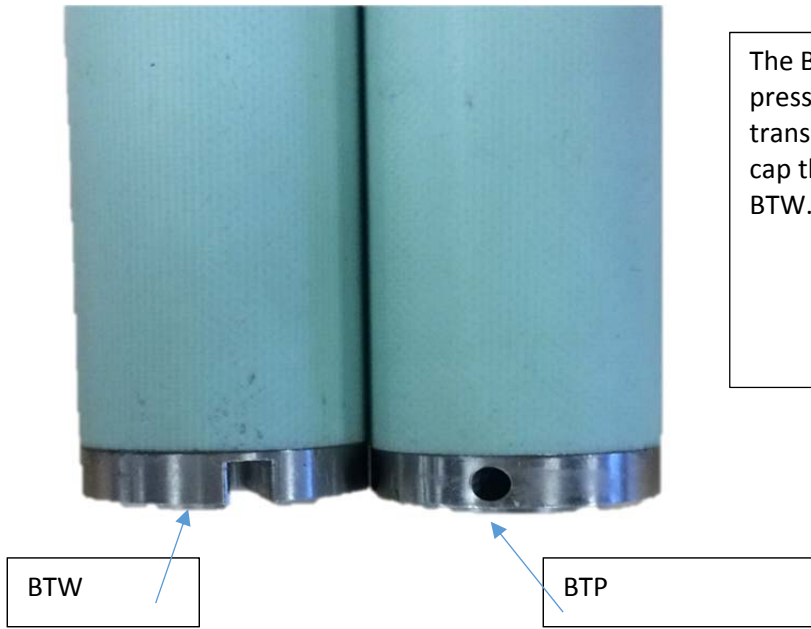
[www.digitrak.com](http://www.digitrak.com)

IC ID: 2213A-Z22023

FCC ID: KKG222023

CMIIT ID:

Design and Final Assembly in the USA 450-0161-00-A



The BTP uses a pressure transducer to measure fluid pressure where the BTW does not. The absence of transducers also result in the use of a different end cap that does not have holes for fluid to enter on the BTW.