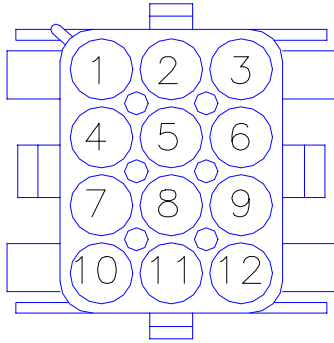
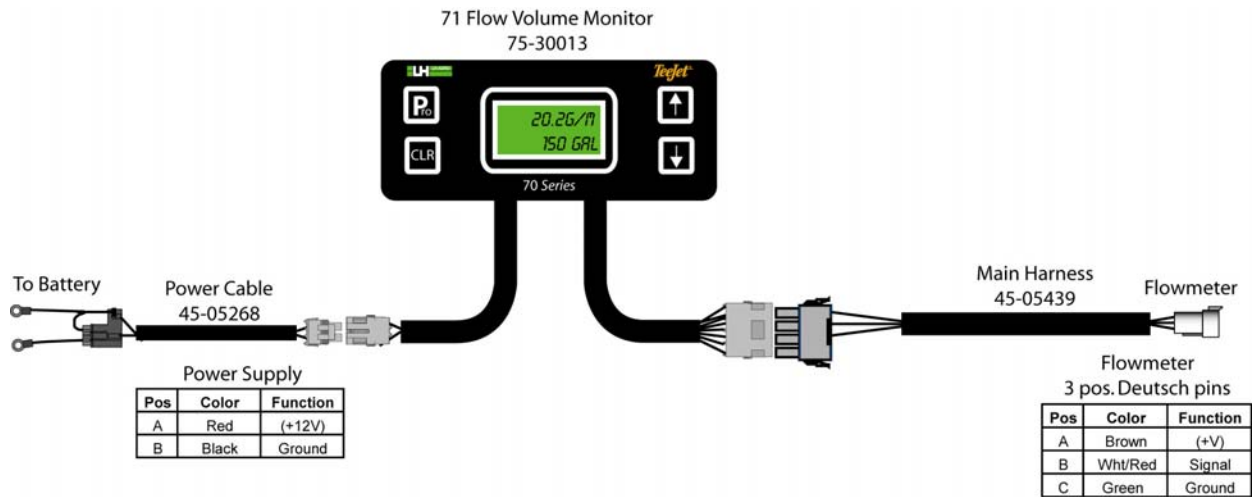


1. Connections table



Contact	Color	Description
1		
2	Wht/Red	Flowmeter Signal
3		
4		
5		
6		
7		
8		
9	Brown	Power supply sensor
10	Green	GND sensor
11		
12		

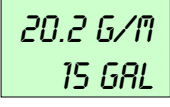
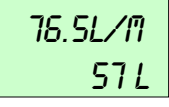
View from cable (45-05439) side

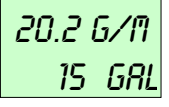
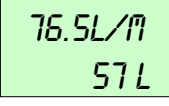


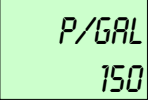
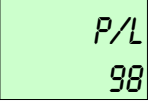
Part #	Flowmeter	Calibration # Pulses/Liter	Input # for 70 Console Calibration # Pulses/Gallon
90-50230	TeeJet 801	83	314
57-00079	LH - 10D	242	916
57-00080	LH - 16D	79	299
57-00081	LH - 20D	50	189
57-00082	LH - 26D	24	91
57-00094	LH - 40D	21	79

**Pulses per liter X 3.785 = Pulses per gallon (input into 70 console)**

**Pulses per gallon / 3.785 = Pulses per liter (input into 70 console)**

2. Generality		
Function	Key	Description
1. Power on	<b>Pro</b>	The unit will power on and show the first working screen  
2. Power off	↑ and ↓	The unit will power off

3. Functionality			
Function	Display	Possible actions	Comments
Main screen	 	↑ ↓ to scroll between Actual volume and Total volume  <b>CLR</b> for 3 seconds to reset Second line (Actual or Total volume)	First line : Flow Second line : Actual volume or Total volume

4. Program			
Function	Display	Possible actions	Comments
Access		Push <b>Pro</b> for 3 seconds	
Exit		Push <b>Pro</b> for 3 seconds	
Flowmeter Calibration	 	↑ ↓ to modify value  <b>Pro</b> for 3 seconds to go back to main screen	Cal # should be located on the flowmeter tag.  Cal # US = pulses / gallon Cal # Metric = pulses / Liter