# General

Quick Start details the minimum recommended start up procedure for most HYDRORANGER PLUS installations. Refer to the individual product instruction manuals for complete installation and interconnection instructions for the:

- HYDRORANGER PLUS
- Ultrasonic Transducers
- TS-3 Temperature Sensors (if used)
- DOLPHIN interface (if used) •

#### Note:

Ensure all process control equipment is disabled until satisfactory HYDRO+ performance is verified.

# **Initial Start Up**

Apply power; the unit rapidly takes measurements verifies repeatability, and calculates Readings.

As preset, the HYDRO+ displays transducer face to monitored level distance up to 8.00 m + 20% (9.6 m) max. With the programmer aimed at the HYDRO+ display window within 0.3 m (1 ft)...



to enter the program mode, stop measuring, and display...



### During the following procedure:

- 1. If the selection desired is already displayed, no entry is required. (Advance to the next step.)
- 2. If an entry error is made press c and try again.

#### Step 1 (P001) Which type of Operation is desired?

- 0 = **off** (point out of service)
- 1 =level (how full the vessel is)
- (how empty the vessel is) 2 =space
- 3 = **distance** (from the transducer face)



#### Step 2 (P002) Which Material is being monitored?





#### Step 3 (P003)

#### Which Measurement Response is desired?

1 = slow(0.1 m/min) 2 = medium \* (1 m/min)3 = fast (10 m/min) e.g. 0.5 m/min, no entry required 2 Press | **4** | to advance. ∎*2003* Step 4 (P004)

### Which Transducer is connected (check nameplate)?

Ultrasonic	Ultrasonic/temperature	
0 = none	101 = XCT-8	111 = XKS-6
1 = ST-25	102 = XPS-10	112 = XRS-5
2 = ST-50	103 = XCT-12	
100 = STH *	104 = XPS-15	
e.g. Press 🛄 👥 🚑 🛹 for XPS-10		
+ <u>102</u>	$\frown$	



### Step 5 (P005)

Which measurement Units are desired?

- 1 = metres (m) \*2 = centimetres (cm)
- 4 = feet (ft)5 = inches (in)
- 3 = millimetres (mm)



### Press | **4** | to advance.

#### Step 6 (P006)

∎*P005* 

15.00

∎*P006* 

#### Where is Empty (transducer face to vessel bottom)?

Presets Span to the maximum recommended value 0.000 to 9999

e.g. Press 1 5 ← for 15 feet (Step 5 units)

Press | + | to advance.

#### Step 7 (P007) What is the Span (Empty to highest material level)?

0.000 to 9999

e.g. preset to 13.92 ft (Step 6), no entry required. 1392 . Press | 4 | to advance. ∎*P001* 

#### Step 8 (P008) What is the DATE (YY.MM.DD format)?

00.00.00 to 99.12.31



#### Step 9 (P009) What Time is it (24 hour format)?

00.00.00 to 23.59.59



If relays are not required, proceed to OPERATION.

#### Relavs

#### A) For wet well (2 pumps, pump down) control, to...

- energize RL1 (start lead pump) at 70% level,
- energize RL2 (start lag pump) at 80% level,
- de-energize RL1 & 2 (stop and shift lead) at 20% level,
- de-energize RL3 (HI alarm) at 90% level,
- de-energize RL4 (LO alarm) at 10% level . . .



#### B) For reservoir (2 pumps, pump up) control, to...

- energize RL1 (start lead pump) at 30% level,
- energize RL2 (start lg pump) at 20% level,
- de-energize RL1 & 2 (stop and shift lead) at 80% level,
- de-energize RL3 (HI alarm) at 90% level, •
- de-energize RL4 (LO alarm) at 10% level . . .



When complete, proceed to OPERATION.

# Operation

When the Quick Start procedure is complete:

1. Press 🔛 to enter RUN mode. ---- is displayed briefly.

The HYDRO+ rapidly takes measurements, verifies repeatability, and calculates Readings.

The Bar Graph indicates material level (0 to 100%), regardless of the Operation (Step 1) value selected.

If relays are used and  $\blacktriangle$  is displayed, the level has exceeded 90% and not yet fallen below 85% (HI alarm).

If relays are used and  $\mathbf{\nabla}$  is displayed, the level has fallen below 10% and not yet exceeded 15% (LO alarm)

### 2. Press

Readings are displayed in % per Operation (Step 1).

level Empty to Span = 0 to 100%

space or distance 1 Empty to Span = 100 to 0%

### 3. Press <sup>5</sup>

View mA output values in the Auxiliary Reading display.

level Empty to Span = 4 to 20mA

space or distance Empty to Span = 20 to 4mA

### 4. Press 2 1 or 2 2

View pump 1 or 2 total running time (in hours)

### 5. Press 2 press and hold 1 or 2 for 4 seconds.

View total pump 1 or pump 2 starts

### 6. Press <sup>6</sup>

View transducer / TS-3 temperature (in °C).

As preset, if Failsafe operation is activated, the HYDRO+ de-energizes pump / control relays and "holds" the display (LOE flashes), mA output, and alarm relay status at last known values.

Operation continues when valid measurement is regained.

# **Run Mode Display Functions**





#### Monitor system performance, under all operating conditions. If alternate display, relay, mA output, or failsafe operation is required, see instruction manual.

Connect (or enable) alarm/control equipment only after satisfactory performance is verified.

# MILLTRONICS

## HYDRORANGER PLUS WATER/WASTE WATER LEVEL MONITOR

Quick Start Guide PL-439

January 2001



# **Run Mode Keypad Functions**

Display Emptying/Filling Rate in Auxiliary Reading area Display Failsafe time left in Auxiliary Reading area Enter Parameter to display in Auxiliary Reading area

(other functions available dependant upon programming)

# Performance Evaluation

#### 33454390 Rev. 2.1

\*7ml 199810B01\*

less than 0.3 m (1 ft) cannot be measured; 0% Reading (4 mA) cannot be achieved during "distance" Operation.