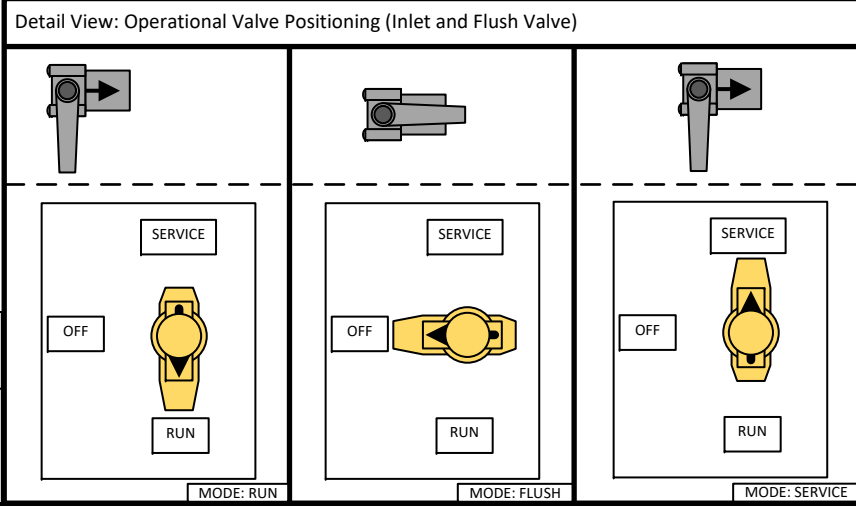


List of Symbols: KEY

| | |
|-------|---|
| BLK | WIRE COLOR LABEL – INDICATES A BLACK WIRE |
| RED | WIRE COLOR LABEL – INDICATES A RED WIRE |
| YEL | WIRE COLOR LABEL – INDICATES A YELLOW WIRE |
| 18-2 | WIRE GAUGE LABEL – INDICATES A GAUGE FOR A CABLE OF MULTIPLE WIRES, FORMATED AS (WIRE GAUGE)-(NUMBER OF WIRES IN CABLE) |
| 18AWG | WIRE GAUGE LABEL – INDICATES A GAUGE FOR A SINGLE WIRE |
| | FUSE – NECESSARY SIZING INFORMATION CALLED OUT ON WIRING DIAGRAM |
| | CONNECTION – YELLOW MALE/FEMALE SPADE WIRE TERMINAL |
| --- | WIRING – SINGLE WIRE BLACK OR WHITE – TYPICAL COMM COLOR |
| --- | WIRING – SINGLE WIRE RED – TYPICAL ENERGIZED COLOR |
| --- | WIRING – SINGLE WIRE YELLOW – TYPICAL NEUTRAL COLOR |
| A | NOTATION – WIRE CONTINUITY SYMBOL INDICATES CONTINUITY BETWEEN MATCHING ALPHABETIC SYMBOLS – LARGE ALPHABETIC CIRCLE |



- Control System:
- Manual System
 - 12/24VDC Input Voltage
- Applicable System Numbers:
- CH-330-12V
 - CH-330-24V
 - CH-330-S-12V
 - CH-330-S-24V

Revision History: CH/CH-S-330-12/24VDC

| Rev No: | Date: | Description: |
|---------|------------|--|
| A | 01/02/2023 | Initial Wiring Diagram for Cape Horn Extreme 330 Systems, 12/24VDC |
| B | 02/06/2023 | Note Correction & Clarity Updates |
| | | |
| | | |

Cape Horn – 330 – 12/24VDC

Revision: B
 Rev Date: 02/06/2023
 Print Date: 02/06/2023
 Drawn by: LSS

Katadyn Desalination