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CTU GEN IIBM5 HU W/O SGL WMHUN VRT

Liquid Level Control | Gen II Liquid Level
Controller

H.U. Nut with 5.625"-4 ACME 2G threads 5" Hammer Union

Operation: **Pneumatic**
Pilot Type: **Vent**
Back Mount
Vertical Displacer

Options Included In This Model:

- Displacer or Float Material: **PVC**



Field-selectable between snap and throttle level control (span of levels vs holding consistent level). Also, field reversible between direct and indirect output signal. These controllers are great for interfacing (sensing and holding a level between two different specific gravity liquids in a tank). Several different displacer options available to handle an array of different possible conditions: small differential liquid specific gravities, high temperature, corrosion, large span, small tank diameters, and small access openings. Easily switch from Vertical to Horizontal displacer orientation.

Specifications

Connection Size: **5 "**
Connection Type: **Hammer Union**
Body Material: **Steel**
NACE MR0175 Compliant
Pilot Type: **Vent**
Pilot Output: **Direct or Indirect (Field-selectable)**
Max. Working Pressure: **1500 psig**
Mounting Orientation: **Back Mount ***
** Right Hand means if looking at the front panel of the Gen II, it mounts on the right hand side of the vessel, and vice versa for Left Hand.*
Displacer Orientation: **Vertical**
Operation: **Pneumatic**
Catalog Page: **C1:20.2**
Repair Kit P/N: **RMG**