

Proportional Level Output Detector



The Dynatrol® CL-10GP

Proportional Level Detector is designed specifically to control liquid levels in pilot plants, pharmaceutical processing, small vessels or anywhere it is necessary to obtain proportional level control over a precise range. According to the company:

- The EC-103C(G) control unit is paired with the detector and can activate electro-pneumatic transducers, valve positioners, indicators, controllers or other DC current devices.
- [The detector](#) and control unit accurately monitor and control an extremely precise liquid level range due to the unique, high-resolution, proportional output signal.
- This unique control operates reliably under varying frequency power supplies or harsh process conditions, such as high pressures and high temperatures.
- Installation is simple, and the separate control unit permits installation at any convenient location.
- The detector is mounted through a $\frac{3}{4}$ -inch half-coupling at the point of desired level detection, eliminating costly flanges, float chamber or fittings.
- Both operate on either a 50Hz or 60HZ power supply.

Proportional Level Output Detector

Published on Chem.Info (<http://www.chem.info>)

www.dynatrolusa.com [2]

Source URL (retrieved on *01/30/2015 - 10:14am*):

http://www.chem.info/product-releases/2012/11/proportional-level-output-detector?qt-most_popular=1

Links:

[1] <mailto:sales@dynatrolusa.com>

[2] <http://www.dynatrolusa.com>