

13th July 2016

## **New Level Gauge Probe for Australian Market - DFV130/DFV150**

Dear Valued Customers,

Level gauging probes utilising radar technology are used in conjunction with Liquip's range of level gauging monitors to accurately measure the volume of product in a tanker compartment.

Liquip level gauging probes are approved for use in hazardous locations - zone 0 (IECEx).

Liquip is proud to offer the DFV130-12 level gauge probes, which are compatible with Liquip level gauging monitors, including the DFV series and DIP200 monitors.

The DFV130-12 is approved for temperatures between -10°C to +55°C, which means it will cover all applications within Australia.

## Notes:

- 1. Where required the DIP130-12 probe can still be supplied for operating temperatures as low as -25°C.
- 2. The DFV series is compatible with E 705 level gauge probes (pots) or newer.
- 3. Pricing for the DFV130-12 will remain the same as the DIP130-12, including parent parts.



## At a glance comparison

Overview	DIP130	DFV130	DIP150	DFV150
Compatible with Liquip level gauge monitors	<b>√</b>	<b>√</b>	<b>√</b>	<b>1</b>
Safety Approved Zone 0 (IECEx)	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
W&M approved temp range (-10°C to +55°C)	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
Walkway mount	<b>√</b>	<b>√</b>	•	•
Hatch mount	•	•	$\checkmark$	<b>1</b>

For further technical or ordering information, contact your local Liquip Representative.

Sincerely,

Liquip

T+61 2 9725 9000 | E: orders@liquip.com | W: www.liquip.com

www.liquip.com

ONE COMPANY. ONE WORLD. ONE SOURCE."

