## VDP 2<sup>™</sup> Vibrating Diaphragm Gas Pump



Gastech Australia has designed the VDP2 Sample Pump primarily for use where a remote sample draw option is required.

Utilizing "vibrating diaphragm" principle provides a sample pump which can provide continuous reliable service.

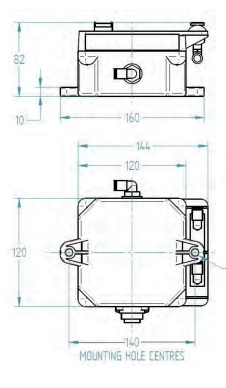
A standard flow rate of 0 to 3 LPM is available. A intergated flow meter is provided to show pump operation.

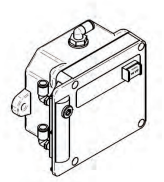
The Gastech VDP2 Sample Pump is constructed from the same durable, weather & chemical proof anti-static nylon materiel as Gastech DGuard transmitters.

The Gastech VDP2 Sample Pump is compatible for use will all associated Gastech gas sensor types.

## Key Features:

Designed for remote sample draw Vibrating Diaphragm Technology Reliable for continuous operations Durable, Weather & Chemical Proof Compatible for all associated Gastech gas sensor types





2 MOUNTING HOLES Ø8 THRU'



## VDP 2<sup>™</sup>

## Vibrating Diaphragm Gas Pump

Pump TypeVibraFlow Rate0 to 3Operating Voltatge24VPower Consumption150mNet weight400 gDimensions140VMounting(x2) gOrdering InformationPart

Vibrating Diaphram 0 to 3 LPM 24VDC (nominal) 150mA (peak) 400 grams 140W x 120H x 82D mm (x2) 8mm integral mounting lugs Part No 30-1010







Distributed By

Telephone +61 8 6108 0000 Facsimile +61 6 9408 1868 Free call 1800 999 902 Email info@gastech.com.au 24 Baretta Road Wangara Western Australia 6065