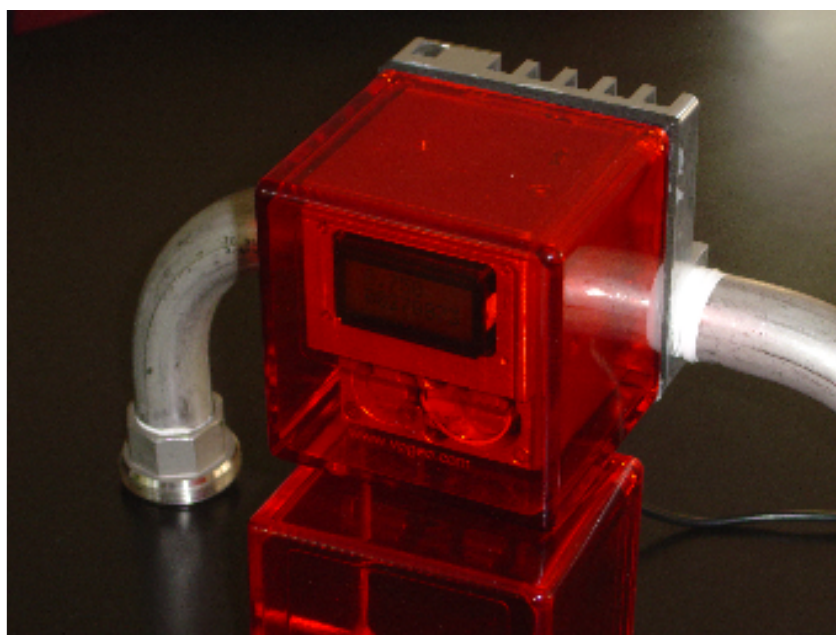


AnMar Research Laboratories B.V.

VPBEO-ARL New Product of 2009

The VPHEO

*Van Putten-**Hydrogen** Energy Observatory*



The world's most versatile hydrogen mass-meter

Flow range:	0-250 Ln/min
Calibration reference:	Elster-Instromet IRM G16 with PT-compensation
Related device certification:	CTEP/CDFFA #5554-08
Pressure range:	0.5-8 bar
Temperature range:	10-30 °C
Temperature compensation:	0.1 % /K (typical)
Pressure compensation:	< 0.05% /bar
Accuracy:	1% typical (0.5% selected flow range upon request)
Small Pressure drop:	< 2 mbar × 6 bar/P
Sample frequency:	0.33 Hz
Output:	2 line display, flow rate and total normal volume
Data-transmission:	wireless (password encrypted)
Data-logging software:	VPGEO Dashboard (under Windows XP, free)