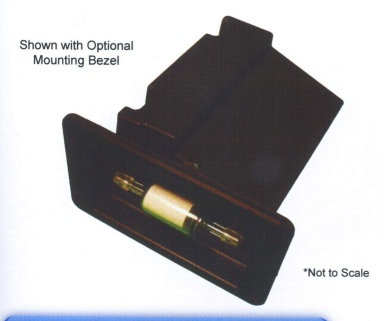
EUROPEAN VDA INTEGRATED REFRIGERANT ANALYZER



Specifications:

Refrigerants Measured:

R1234YF

Accuracy:

Better than (+/-) 0.5%

Pass/Fail Set Point:

98.50%

Ambient Operating Temp Range: 10° C to 50° C

Elevation Range

(Reference Sea Level):

-50m to 2,500m

Vibration Sensitivity:

Unaffected by Standard Workshop Environment

12VDC @1.0Amps

Dimensions (cm):

18.6 x 11.4 x 5.9 Max

Communication Protocols:

USB 2.0, RS-232

Approvals:

Power:

CE, VDA

Integral Pressure / Flow Control:

Integral Calibration Pump:

Yes

Oil Contamination Pump:

User replaceable Oil Trap

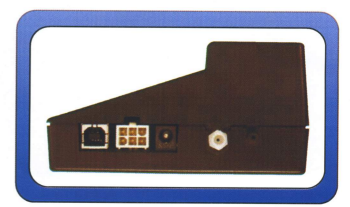
Filtration:

User replaceable

HFO-1234vf refrigerant to the automotive market, vehicle manufacturers worldwide have developed new standards for vehicle AC service. Included in these standards is the requirement to verify the purity of the refrigerant prior to recovery of the refrigerant in the system.

With the introduction of the new

The Neutronics Integrated VDA R1234yf refrigerant analyzer is designed to meet the requirements of the German VDA car manufacturers. It's integration into the AC Service Machine provides an efficient method of validating the refrigerant purity during service.



*Not to Scale

Email: info@refrigerantid.com



www.refrigerantid.com



Mullaghboy Industrial Park, Navan, Co. Meath, Ireland Tel: 00353(0)469071333. Fax: 00353(0)469071331 E-mail: info@ntron.com. Web: www.ntron.com

