LASER®

CO2 Leak Detector

Used to detect leaking combustion gases/carbon dioxide that may find their way into the cooling system when a head gasket blows or a cylinder block cracks.



Additional Information

- Checks for cracked cylinder heads, blockages and blown head gaskets etc in petrol and diesel engines.
- · Supplied with a cone adaptor and fluid.
- Once fitted to the running engine's coolant filler neck, the rubber bulb is used to suck the gasses that collect in the top of the filler bottle • through the fluid in the tester. If Carbon Dioxide (CO2) is present in the gases it will turn the fluid green indicating a blown head gasket or similar issue.
- Replacement fluid available separately please see Laser Part No. 5526.

http://lasertools.co.uk/product/5524

 Kineton Road | Southam | W

 ONNECTION
 I + 44 (0) 1926 815 000 F

 E | info@toolconnection co.

Video available: https://youtu.be/gZnc4jEuKgc













18 Oct 2024