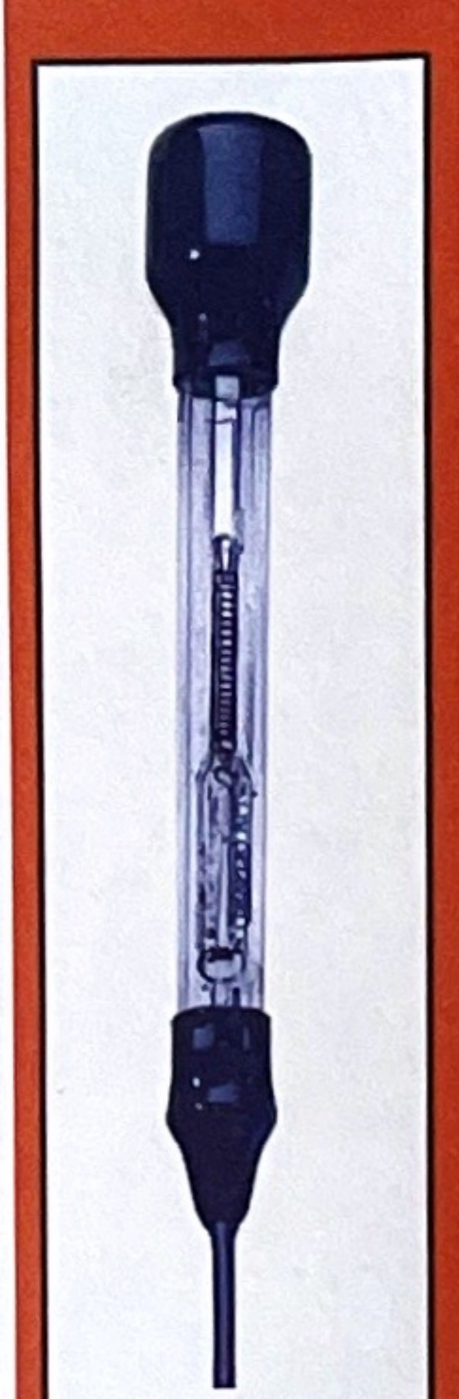


THE TOOL COMPANY

FOR TESTING ETHYLENE GLYCOL ANTI-FREEZE

SI LEASON PROPERTY IN THE STREET GRADUATED FROM -5 to -40°C.



IMPORTANT: CICIO COR DISID

REM(O)VE PROTECTIVE PACKING AND ENSURE MADE (6) SAR DIB END OF FLOAT WITTE GRANULES IS NEAREST TO INTEST OUTPER NO VALABLE SEE FIG. A.

CANCEL SELVENORS SI

CAUTION

IS SPILT ON PAINTWORK OR COMES INTO CONTACT WITH THE SKIN, WASH OFF IMMEDIATLY SERVE CARCES AT SHOULD ALSO BE WASHED OUT

AND WERE USE

ANTI-FREEZE TESTER

Stock No.61794

DRAPER



STOCK No. 61794

PART No.AFT-

Anti-freeze Tester

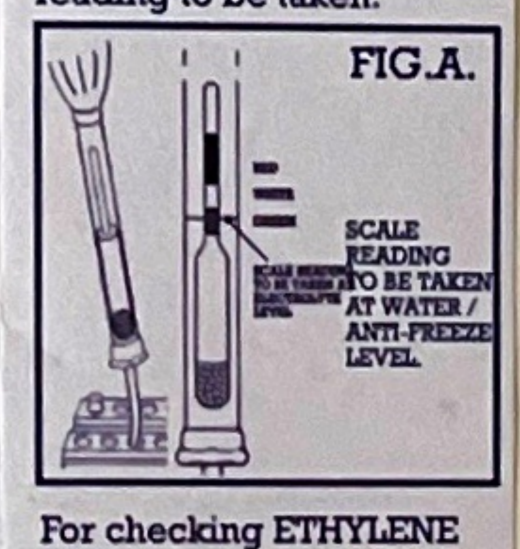
The tester checks the frost protection of anti-freeze in a cooling system by measuring the density of the water/anti-freeze mixture.

INSTRUCTIONS FOR USE:

To check, remove the radiator cap.

IMPORTANT:

Before removing the cap, refer to the vehicle manufacturer's or relevant Haynes workshop manuals. Carefully remove the cap using a cloth or gloves and ensure arms are covered, To avoid scalding or back pressure burns. Squeeze the bulb of the syphon tube and insert the nozzle into the cooling system. Draw off some of the mixture by slowly releasing the bulb - the float will rise enabling a reading to be taken.



GLYCOL mixture, when the engine is cold. The temperature range in Celsius shows the minimum temperature at which the antifreeze mixture in the radiator is effective. **GUARANTEED QUALITY**

TOOLS SINCE 1919.



Made in France. DRAPER TOOLS LTD. Hursley Road, Chandler's Ford, Eastleigh, Hants.

SO53 1YF . (08/2000) AN.-

www.draper.co.uk e-mail: sales@draper.co.uk