

AUTOMATIC ANALYZER OF LIQUID FUEL COLOR *CU TEP-TMT*



Areas of Application

The device is proposed for using at laboratories of petroleum refineries to control fuel color according to ASTM international scale and international standards D1500, ISO 2049, GOST 20284 and others

Specification

The measurement range, color index number: 0.5 – 8.0
Reproducibility: max 0.5 of color index number ($P = 0.95$)

Stage of Development. Suggestions for Commercialization

IRL7, TRL6
The device is manufactured upon request

Advantages

As compared with the foreign counterparts that have similar characteristics, this device has a relatively low price

IPR Protection

IPR2

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