## ON-VEHICLE CALIBRATION UNIT TYPE 5



On-vehicle calibration units are a verification system designed to calibrate fuel dispensers and can be mounted on the vehicle or trailer. Accredited calibration companies or the country's metrology authorities can go to stations and perform on-site measurement checks of fuel dispensers. This product is designed to be installed in light commercial vehicles. The measuring volume is 20 liters. In addition, the fixed tank volume at the bottom is 180 liters. There is a level indicator on the fixed edpo and a collector system on the output line. Thanks to the adjustable joint, it can be leveled and fixed. In addition, the fixing pin ensures that the scale and its calibration are not affected by the vibration that occurs while driving.

Standard:
Sensitivity:
Resolution:
Material:
Thickness:
Valve:
Scale Volume :
Storage Volume:
Dimension (LxWxD):
Flange Diameter:
Meter Body:
Air Separator Body:

OIML R 120 - TSEK 491
0.05\%

10 mlC
Stainless Steel 304
1.5 mm

DN50 Stainless Steel 316
20 Lt x 3 PCS
180 Lt x 3 PCS
$500 \times 500 \times 315 \mathrm{~mm}$
$1 "$
Cast Iron (PIG GG25)
Cast Aluminum (AlSi10Mg)


