

Pneumatic level indicator Unitop-Set AdBlue®



Benefits

- Specially calibrated for AdBlue[®]
- Universally adjustable
- Easy mounting
- Complete with special mounting kit
- No power supply required
- Watertight up to 10 m water column ideal for use in flood hazard areas



Application

For level measurement in tanks containing AdBlue[®] (density 1.09 g/cm3). For tank heights from 700 to 2,300 mm. Suitable for use in flood hazard areas and for remote indication up to 50 m. The term AdBlue[®] is the same as "NOx Reducing Agent AUS 32" and "Urea solution 32.5 %".

Versions

	Part no.
Level indicator Unitop-Set AdBlue®	28040
	Blue part no. = in-stock items

Description

Universal, pneumatic level indicator with capsule movement. Specially adjusted to the specific weight (density) of AdBlue[®] = 1.09 g/cm3. Fully adjustable from 700 to 2,300 mm tank height. Measuring accuracy ± 2 % of full scale value. Indication in percentage of level. With zero correction at the front side, reference pointer and date indication for easy consumption monitoring; with integrated overpressure safety device. Universal measuring line connection for pipe or hose with an outside diameter of 6 mm. Easy mounting by means of a mounting kit specially designed for AdBlue[®]. Process connection G1 and G½, standpipe PVC 2.5 m with stainless steel balance chamber, 10 m measuring line PVC 4 x 1 mm, reducer G1 x G1½ x G2. Watertight up to 10 m water column.





Technical specifications

Medium

AdBlue[®] (density = 1.09 g/cm³) Measuring range (tank height) 0/700 to 0/2,300 mm

Measuring accuracy ± 2 % vom Skalenendwert

Operating temperature range

Medium:	0/35 °C
Mediulli.	0/00 0
Ambient:	-5/+55 °C
Storage:	-5/+55 °C
Make sure to obser-	
ve the pertinent direc-	-
tives for the storage	
of AdBlue®!	

Scale (displayed values) 0/100 % liquid level

Housing

Wall mounting hou-	
sing made of im-	
pact-resistant plastic	
with integrated hand	
pump	
W x H x D:	155 x 166 x 73 mm
Weight:	0.6 kg

Detail views

Process connection

 $G^{1\!\!/_2}$ and G1, reducer G1 x G1 $^{1\!\!/_2}$ x G2

Standpipe

 Plastic (PVC)

 Length:
 2.5 m

 Bottom part:
 Stainless steel

Measuring line

PVC hose 4 x 1 mm Length: 17 m

Scope of delivery

- Level indicator
- Mounting kit
- Reducers G2 x G1½ as well as G1½ x G1



