Membraantrommel manometer Econ
fig. 1481A, 1482A en 1483A
met messing achter aansluiting

Membraantrommel manometers zijn alleen geschikt voor droge gassen. Voorzien van nulpuntsinstelling.

Fig. 1481A kastdiameter 63 mm
Fig. 1482A kastdiameter 100 mm
Fig. 1483A kastdiameter 160 mm

Nauwkeurigheidsklasse
1,6 volgens EN837-3

Behuizing
bajonetbehuizing RVS304

Meetelement
fosforbrons

Overbrenging
messing Ms58

Procesaansluiting
messing Ms58, achterzijde

Ruit
vensterglas

Wijzerplaat
aluminium, wit met zwarte opdruk volgens EN837-3

Meetbereik*
volgens EN837-3;
druk: 0 tot 2,5/4/6/10/16/25/40/60/100/160/250/400/600 mbar

Tabel 1: Afmetingen membraantrommelmanometers fig. 1481A, 1482A en 1483A

<table>
<thead>
<tr>
<th>fig. nr.</th>
<th>Maat</th>
<th>b</th>
<th>D</th>
<th>c</th>
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<th>c2</th>
<th>c3</th>
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<th>G1</th>
<th>g</th>
<th>g1</th>
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<th>Gewicht</th>
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Tabel 2: Uitvoeringen membraan trommelmanometers fig. 1481A, 1482A en 1483A

<table>
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<th>Meetbereik</th>
<th>Nauwkeurigheid</th>
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* Bereiken met meetspan tot 25 mbar zijn alleen vanaf kastdiameter R100 mogelijk
Tabel 2: Uitvoeringen membraan trommelmanometers fig. 1481A, 1482A en 1483A

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<thead>
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<th>Fig.</th>
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