Quickly and simply check the filtering efficiency of the coolant system. Thanks to replaceable stainless steel filters, the user can adapt the instrument specifically to the filtering of the coolant system. Establishes the present condition of the individual system and displays the actual filter efficiency.

In order to analyze and rectify possible weak points of the filter system, the following information is provided:
- Perfect operation of the coolant filtering system
- Defective filters
- Insufficient filtering for the applied tool

In addition, it is possible to determine the oil concentration of the applied soluble oil with the included refractometer. Thus, it is possible to optimize the tool life of the applied tool, to prevent tool breakage and subsequent production stoppage.

- Range of application 50·500 min
- Suitable for coolant pressure up to 80 bar
- Inspection instrument with HSK-A 63 interface
- High-grade steel filter sizes 100, 200, and 300 micrometer
- Refractometer including accessories
- Magnifying glass, 8-fold magnification
- Coolant delivery set
- Order high-grade steel filter size 60 micrometer separately

<table>
<thead>
<tr>
<th>Part Number</th>
<th>472.076.010.063</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete Set</td>
<td></td>
</tr>
</tbody>
</table>