- Continuousness: 24/7 operation, automatic sampling and data acquisition, automatic alarms to the operators
- Human assistance is needed only at alarms and the removal of the extrudate
- Compactness: easy installation to the existing manufacturing lines
- Expansibility: besides the default continuous rheological measurement system, different types of film quality analyzing systems or infrared spectrometers can be attached



## Brabender® GmbH & Co. KG

Kulturstr. 49-51 · 47055 Duisburg · Germany Phone: +49 203 7788-0 plastics-sales@brabender.com www.brabender.com





## Brabender® Auto-Grader®

Automatic, continuous in-line measuring system of MFI and film quality

**Benefits** Contact us

Application	An investment that pays off	An investment that pays off
<ul> <li>Melt-flow index (MFI)</li> <li>Film quality properties: contaminations / impurities, optical properties (e.g. haze, colour)</li> <li>Composition, e. g. residual monomer, additives</li> <li>Why is this important?</li> </ul>	Due to the high volume of the polymer production, the relatively small changes in prices can cause rather big changes in the gains or losses.  Example 1:  With the continuous quality control of the Brabender Auto-Grader a certain grade of PP can be sold at 1,010 EUR/t instead of 1,000 EUR/t.  With a capacity of 12,000 t/month it means 120,000 EUR gain monthly.  (Machine investment: ~350,000 EUR)	Example 2: From the above-mentioned PP due to the competitiveness of higher quality, the sales raised to 12,200 t/month on the same 1,000 EUR/t price: the gain is 200,000 EUR monthly.  Further advantages:  Due to the continuous data logging and short response time, the grade changes are immediately followed, which results in less "intermediate" product with unknown or mixed properties.