

„Automatic Material Ejection Unit“

Interesting Option for all MI-3 and MI-4 Melt Index Test Devices (retrofitable)

After the measurement this automatic material ejection unit (additional force about 28,4 kg, height about 400 mm) saves valuable time while pressing out hard-flowing materials out of the test barrel.

Together with the test weight of 21,6 kg and a setting of 3,5 bar at the compressing air controller an ejecting force of about 50 kg can be reached!

When selecting a smaller weight following a smaller ejecting force is given.

Example:

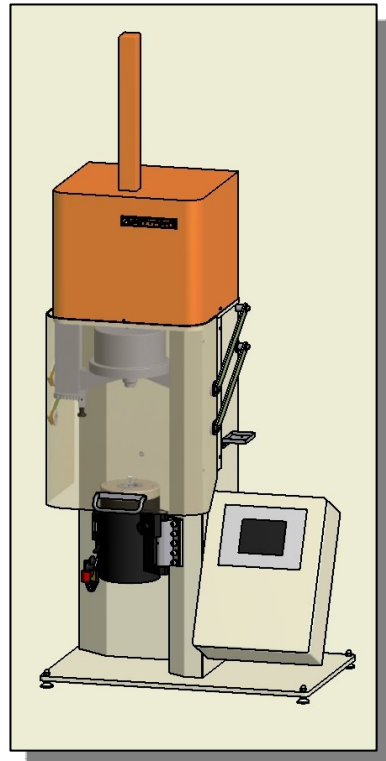
Test weight 5 kg

→ **Extracting force 33,4 kg!**

But often even this value is enough to empty the test barrel much faster.

The ejection with pneumatic help is being activated by the Software in the test plan menu. No mechanical handling is required.

We are pleased to deliver more information, the true show as well as test measurements with your test sample in our accredited laboratory. Just contact us under:



Contact:

GÖTTFERT Werkstoff-Prüfmaschinen GmbH
Siemensstraße 2
D-74722 Buchen
Telefon: +49 (0) 6281 / 408-0
Telefax: +49 (0) 6281 / 408-18
E-Mail: info@goettfert.de
Internet: www.goettfert.de