

Xplore IM 5.5 micro injector

Reliable, reproducible and fast R&D results



Xplore IM 5.5 micro injector: your platform for formulation development

This small Xplore micro injection moulder with a maximum shot volume of 5.5 ml easily fits on your laboratory bench or in a hood. This rugged instrument is best used in combination with our MC 5 twin-screw micro compounder. If there is no need to mix materials, it can also be used as stand-alone. Now you can test and evaluate new or expensive materials and formulations in a very reliable, fast and cost-effective way with minimal amounts of test material.

The core of the IM 5.5 consists of a temperature-controlled mould housing for a conically shaped mould, in combination with a heated, removable transfer cylinder. The divisible, conically shaped mould is fitted into the housing in such a way that opening during injection is prevented; as a result, flashing of the material belongs to the past.

Compounded material is injected into the temperature-controlled mould with a plunger powered by compressed air. Holding pressure and time are controllable to avoid shrinkage of the moulded test sample. The mould is then removed from the machine and opened by hand.

The transfer cylinder is easily removable and can quickly be filled by

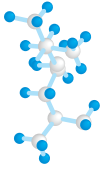
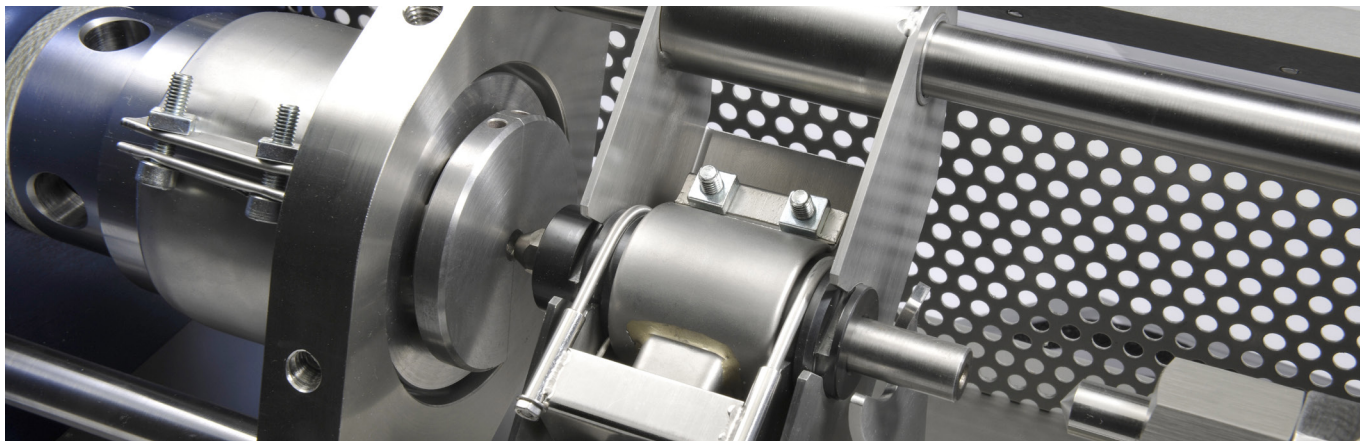
either compounded material directly from our micro-compounder or manually with powder or granules.

The amount of sample quantity in the transfer cylinder can be easily determined via visible 1 ml marks on its plunger.

Depending on the mould volume, one or two injection cycles can be performed with one batch of our Xplore micro compounders. Alternatively, several different cavities can be fit into one mould; hence one injection cycle gives more than one test sample.

The standard mould geometries include certified dog bone-shaped tensile bars, Izod bars and many more. As customer service comes naturally, we produce your unique geometries on request.





More than 30 years of Dutch craftsmanship, dedication to perfection! For those who are never satisfied: better mixing, more reliable and faster R&D

Built the Xplore way for extreme durability and reliability, the IM 5.5 features an unprecedented 1800 bar injection pressure. This results in that any polymeric or elastomeric material with higher viscous properties will for sure be injected into the mould, furthermore "sink marks", due to shrinkage of the material after moulding, are belonging to the past. Besides, advanced temperature control and the possibility to cool the mould below ambient temperatures enables you

to even release sticky materials quickly from the mould. In addition, its improved design simplifies service and maintenance furthermore. Our top-notch specifications guarantee you faster operations, ease of injection of the material into the mould at a higher cycle speed of injection moulding. The Xplore IM 5.5 will thus further simplify and accelerate your R&D.

Xplore IM 5.5: your trump to beat the competition. This is not a want to have, but a must to have for every serious R&D organization and quality control lab working with plastics, rubbers compounds or elastomers.





Technical Specifications

- Maximum shot volume: 5.5 ml (capacity of removable injection unit)
- Cavities: up to 5 ml (depends on the desired shape of your test sample)
- Divisible, heated mould
- Programmable cycle-run
(maximum reproducibility; including holding pressure for a non-shrunk test sample)
- Maximum injector temperature: 400 °C (Optional 450 °C)
- Maximum mould temperature: 300 °C
- Two controlled heating zones
- Maximum injection force: at 10 bar 12 kN (1200 bar), at 16 bar 18 kN (1800 bar)
- Heating time of injection nozzle (from 80 to 240 °C): less than 10 min
- Supply voltage: 208 - 240V AC, other on request
- USB port for data acquisition
- Overall dimensions (l x w x h): 65 x 25 x 30 cm
- Weight: 30 kg

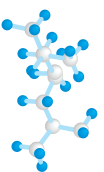
Optionally

- Custom-made mould design on request, expert level in house;
we rapidly design your specific mould cavity.

Xplore Instruments BV

Arendstraat 5
6135 KT, Sittard
The Netherlands

Tel: +31 46 208 97 70
Fax: +31 46 208 97 71



info@xplore-together.com
www.xplore-together.com

Trade Register: 60040114