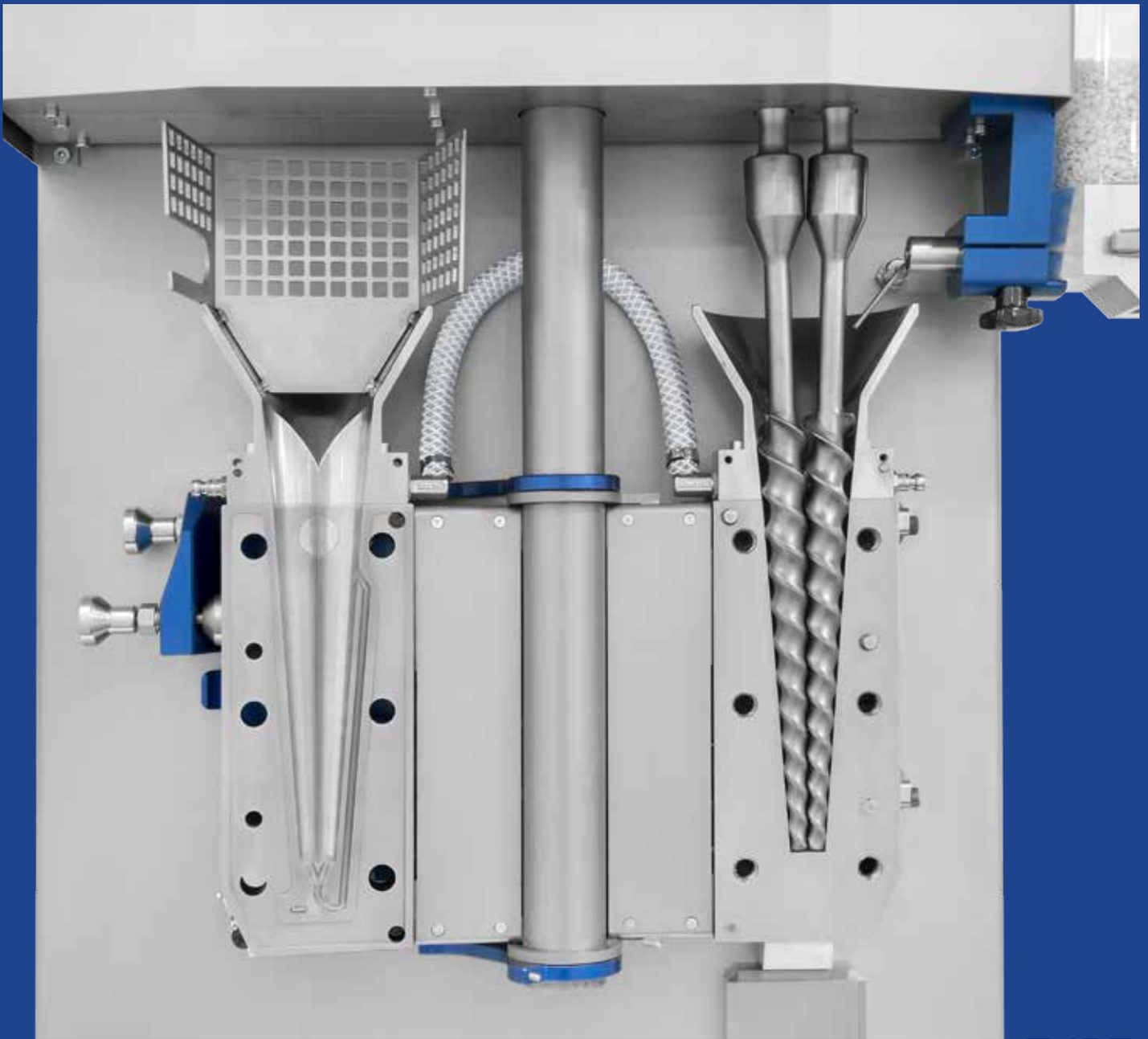


Xplore MC 15 HT

The next generation micro compounder



 xplore

The platform for
formulation development

Xplore micro compounders: your platform for formulation development

This high torque micro compounder, with a capacity of 15 ml of material, will improve your R&D performance by its reliability, ease of use and robustness. It is a unique asset for you in the development of new material compound formulations: a full fledged material processing instrument that fits on your laboratory bench or in your fume cupboard.

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

Inspired by Xplores customers' wishes and our drive to continuous improvement: the next generation MC 15 HT is stronger, faster, smaller and easier to operate, with improved dimensional stability of filaments and films.

The Xplore MC 15 HT is our next generation MC 15. It gives you even more value for money than before: better mixing, longer life time (> 10 y) by the extremely robust design (motor drive, housing, barrel and screws), higher long term reproducibility, higher output by fully intermeshing screws, faster and more reproducible in-line injection moulding, film, or (multi) filament extrusion than any competing lab extruder; with continuous monitoring of true screw torque, easy and fast cleaning, no need for screw design and easy to scale up to larger parallel twin screw extruders (not possible? Fake news from

competition!). It can also be used in continuous mode if only melting and extrusion is needed (filaments, films), also vertical extrusion possible, fluids can be dosed without leakage.

Built the Xplore way for extreme durability and reliability, the MC 15 HT features unprecedented mixing, extrusion and upscaling capabilities: the extreme screw torque (40 Nm), continuously monitored, is now standard over the entire rpm range, which is doubled from 1 – 500 rpm. This results in higher shear rates, better mixing and finer dispersion of higher viscous compounds, and filaments and films of much improved dimensional stability.

Its smaller and stiffer housing has a smaller footprint (less than half) and is lower, so easier to move or install in a fume hood, with extrusion now also possible in vertical downward direction. Its new, state-of-the-art robust, precise and reliable motor drive, directly to the screws and continuously digitally variable, enables exact monitoring





of the screw torque and easy upscaling to any larger parallel twin screw extruder; and it requires less service by improved design. Now standard equipped with a co- and counter rotation option and Xplores' superlative hard and scratch resistant barrels and fully intermeshing screws. The Xplore MC 15 HT guarantees better and more reproducible mixing with high yields.

In addition, advanced temperature control and a water cooled top hopper for easy and reliable sample dosing are standard, together with an extremely fast, water cooled cleaning cycle. Its improved design simplifies service and installation of add-ons such as a cast film or a (multi) filament line. Our specs guarantee you faster operations, ease of residence time variation and a higher cycle speed of compounding, extrusion, shaping and cleaning. The Xplore MC 15 HT will thus further

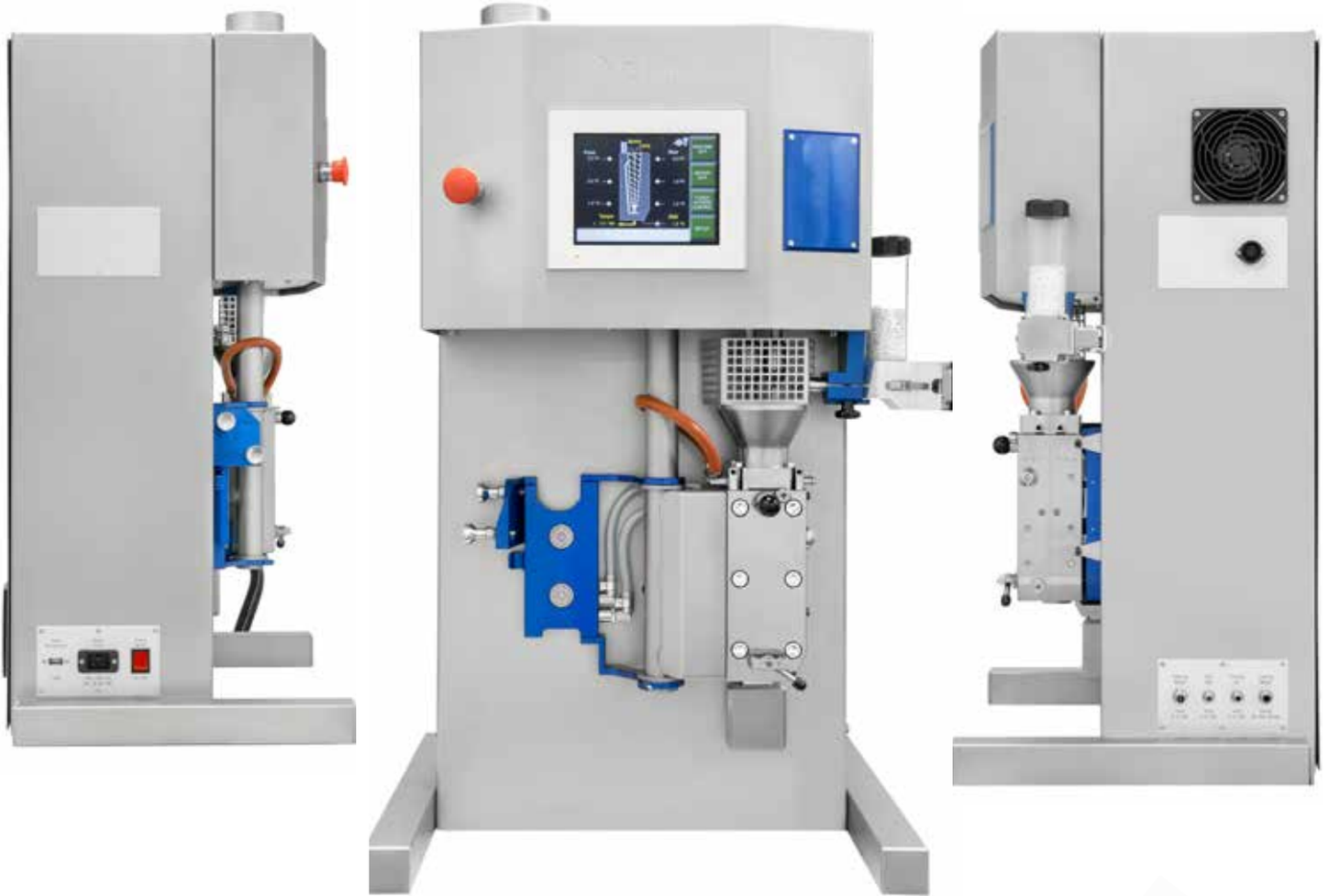
simplify and accelerate your R&D.

Much desired options are Xplores proprietary rheological software, which enables upscaling to large parallel twin screw extruders, and its Vari-Batch™ technology to easily rebuild the 15 ml into a 3 or 7 ml barrel size for mixing your most precious compounds. The standard fully intermeshing screws guarantee better mixing and high yields.

Xplore MC 15 HT: your trump to beat competition.

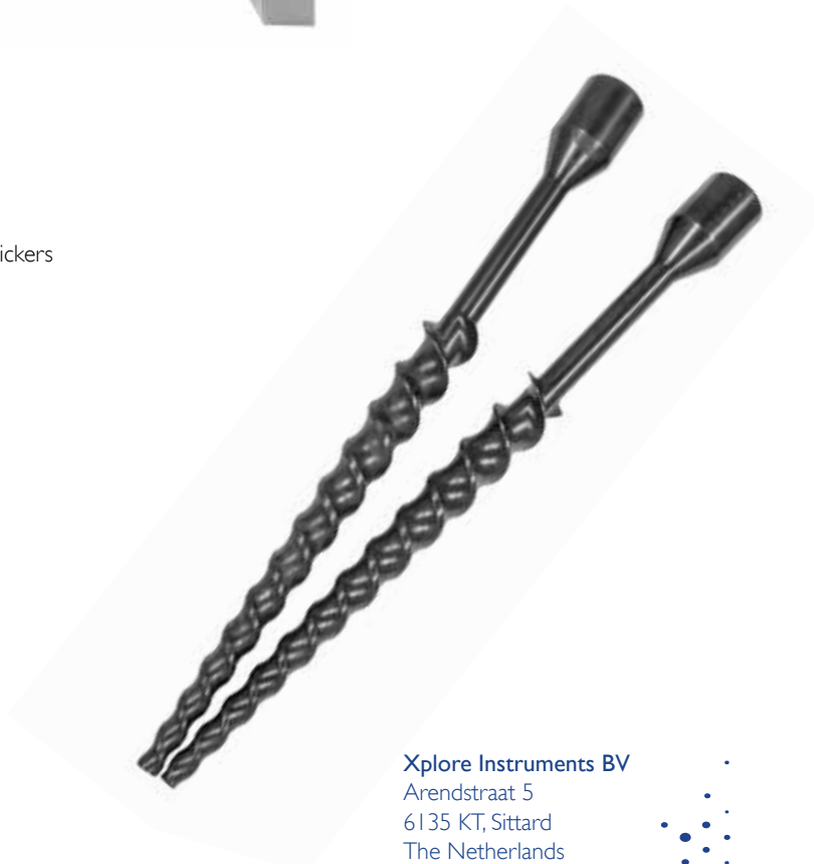
This is not a want to have, but a must have for every R&D and quality control lab working with plastics, resins, compounds, elastomers or film, filament and reactive extrusion.





Technical Specifications:

- Abrasion resistant barrel, hardness 64 HRC, coating hardness 2000 Vickers
- Barrel and screws chemically resistant between pH 0 - 14
- Batch volume: 15 ml (with Vari-Batch™: also 3 and 7 ml)
- Vertical barrel, fluid-tight, so liquids can be dosed
- Heated by 8 thermo cartridges and controlled by 7 thermocouples (temperature gradient possible)
- Temperature control: in the melt and in 2x3 barrel heating zones
- Maximum operating temperature 450 °C
- Heating time (from 80 to 240 °C) in less than 10 min
- Detachable conical forced feeding screws, fully intermeshing, hardness 54 HRC, coating hardness 1000 Vickers
- Screw speed: continuously variable 1 - 500 RPM
- Maximum melt torque: 40 Nm over the whole rpm range (equivalent of more than 20 kN vertical force)
- Optional vertical force read out: Max. Fv 20 kN
- Acquisition of rheological data: screw torque in melt, shear viscosity, shear rate and shear stress
- Maximum pressure 250 bar
- Cooling time from 240 to 80 °C: with cooling water in less than 10 min, with air in less than 35 min
- Supply voltage: 380-400 V AC, 0-500 rpm; 208 - 240 V AC, 0-250 rpm
- Main drive: DC controlled, 1350 Watt
- Operating control via integrated touch screen or computer control via a USB port
- Easy to clean with dedicated cleaning cycle
- Overall dimensions (h x b x d): 95 x 50 x 27 cm
- Weight 145 kg



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