

Micro Melt Pump MkII (stainless steel)



Micro Melt Pump/Metering pump – MkII (hardened stainless Steel)

Originally developed to even out the flow & enhance mixing techniques for the extrusion of biomedical products. Flow rates 10 grams/hour to 2000 grams hour. Designed to suit up to 16mm twin screw extruders or 20mm single screw extruders with maximum output pressures of 100 bar. Comes complete with adaptor plate to suit most machines, heat bands, digital temperature and speed controllers. Popular work applications include: laboratory and biomedical extruding industries.



Digital Controller
(variable speeds / flow rates)



Heat Controller