

## Thermo Scientific Pharma Twin-Screw Extruder

## Selection guide

Quickly find the right pharma twin-screw extruder to fit your formulation development and production needs.











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Thermo Scientific™ Twin-Screw Extruder	Pharma mini HME	Pharma 11	Pharma 16	Pharma 24	Pharma 24 TSG
Recommended for	Feasibility	Research	Research / Pilot	Manufacturing	Manufacturing
Typical throughput HME*	3 g batch or 100 g/h	20 g/h – 2.5 kg/h	0.5 kg/h - 10 kg/h	1 kg/h - 30 kg/h	N/A
Typical throughput TSG*	N/A	up to 3 kg/h	up to 20 kg/h	up to 80 kg/h	up to 80 kg/h
Dimensions (LxWxH)	58 x 37 x 34 cm	83 x 48 x 41 cm	210 x 76 x 176 cm	210 x 85 x 173 cm	195 x 32 x 42 cm
Downstream options	Take-off belt	Conveyor belt	Conveyor belt	<ul> <li>Conveyor belt</li> </ul>	For line integration
	Laser based calibration	Pelletizer	Pelletizer	<ul> <li>Pelletizer</li> </ul>	
	Cutting device	Sheet take-off	Chill-roll	Chill-roll	
			Face-cut pelletizer	Face-cut pelletizer	
Screw design	conical, co-counter rotating	Parallel, co-rotating	Parallel, co-rotating	Parallel, co-rotating	Parallel, co-rotating
Maximum torque	5 Nm / shaft	6 Nm / shaft	18 Nm / shaft	52.5 Nm / shaft	18 Nm / shaft

 $<sup>^{\</sup>star}$  Actual throughput dependent on formulation.



Have questions? Request to talk with a pharma extruder expert by visting **thermofisher.com/extruders** 

