

## INDIAN INSTITUTE OF TECHNOLOGY BOMBAY MATERIALS MANAGEMENT DIVISION

Powai, Mumbai 400076

## For PR No. 1000016761 (RFX No.6100000495) Detailed Technical Specifications for Parallel Twin-Screw Extruder

A. Parallel Twin-Screw Extruder	1 no.
1. Compact parallel co-rotating 11 mm twin screw extruder designed with unique m	nocoque housing.
Suitable for compounding of thermoplastic polymers. Throughput up to 2.5 kg/h.	<i>I</i> inimal required sample
size of approximately 20 g. Extruder control is via an integral colored touch scre	n HMI.
2. Barrel construction: Nitriding steel 1.7365 (EN40B) or similar material	
3. Horizontally split extruder barrel with removable top half barrel. Barrel length mu	t be 40 L/D. The
processing length of the extruder can be reduced by the optional length reductio	kit. The barrel must
Nave at least 3 multipurpose ports.	function barrol ports
4. Water cooled primary reed port (Crimer required). Three additional closable mut	unction barrel ports,
5. The barrel is split into 8 zones (5 L/D), after the initial cooled feed zone there are	7 separate (5 L/D)
heating zones to facilitate temperature profiles along the barrel.	
6. Die: Rod die, 1 x D: 2 mm, Strand diameter can be easily altered using optional	e nozzles.
Extruder must be complete with:	
<ol><li>Set of configured screw shafts</li></ol>	
8. Atmospheric venting adapter	
9. Pressure transducer	
10. Melt Temperature transducer	
11. Operation manual	
<u>I ecnnical data:</u>	
2 Max pressure: 100 bar or more	
3 Max torque: 6 Nm / Shaft	
4 Power rating: 1.25 kW (Drive)	
5. Temperature: RT 450 °C	
6. Power connection: 230 V, 16 A, 50-60 Hz	
B. Small compact bench top Chiller Unit 230 V, 50 Hz	1 no.
Suitable to cool the main feeding port (mandatory) and the optional barrel coolin	unit. Including tubing
and connections. Ready to connect to extruder.	
Technical data:	
1. Temperature range: 10 80 °C	
2. Cooling capacity: 500 W	
3. Heating capacity: 2 kW	
4. Power requirement: 230 V, 50 Hz (single phase)	
C. Volumetric Single Screw Feeder for polymer pellets	1no.
1. Single screw feeder to feed powder or pellets (max. size 2.5 mm) into the main f	eding or a secondary
feeding port.	
2. The feeder is designed to locate on the extruder housing and connected electric	ly to the extruder base.
3. Multiple feeders (maximum 3) can be daisy-chained and are all recognized and	perated from the
extruder HIVII touch screen.	
A Different feeder screws are available to allow various feed reason for different m	torials
4. Different feeder screws are available to allow various feed ranges for different m	terials.

6. Outlet height: 210 mm (Height 1)	
7. Power supply: 230V, 50/60 Hz	
D. Feeder Screw	1no.
1. Twin Lead Feeder screw with core for minimal output. Suitable for powder materials.	
2. Diameter: 11 mm	
3. Helix pitch: 8 mm	
4. Core: 9 mm	
E. Screw element flexibility kit	1 no.
<ol> <li>Set of common screw elements to modify the screw configuration.</li> </ol>	
Content:	
2. 4 x Feed Screw, 1 L/D	
3. 2 x Feed Screw, 0.5 L/D	
4. 2 x Reverse Feed Screw, 0.5 L/D	
5. 8 x Mixing Element 0°, 0.25 L/D	
6. 8 x Mixing Element 90°, 0.25 L/D	
7. Anti-Seize paste	
F. High Volume Feed Screw Kit	1 no.
1. A set of asymmetrical shaped geometry feed screws (increased free volume and special intake pock	ets)
allows feeding commercial pellet sizes (=4 mm) into the extruder.	
Content:	
<ol><li>4 x Long Pitch Push Screw Element, 2 L/D</li></ol>	
G. Set of die inserts (0.5, 1.0, 1.5, 2.5, 3.0 mm)	1 no.
To allow guick change of the die diameter. Contains a set of threaded die nozzle inserts with	
diameters: 0.5 1.0 1.5 2.5 and 3.0 mm	
H Secondary feeding of powders and Liquids	
1 Secondary Cooled Feed Funnel for twin screw extruder	
Allows the feeding of solids into a downstream feed port. To avoid material melting in the funnel the f	eed 1 no
funnel is equipped with a cooling lacket. Secondary Feeder required	
a Volumetric Feeder for twin screw extruder for powders	
1 Volumetric Feeder with agitator. Electrical connected to and operated by the extruder. Suitable for	
nowders and micro pellets (max_size 1 mm). Set of screws suitable for the application have to be	
ordered senarately	
Complete with	
2 Twin screw feeder with agitator	1 no
3 Cylindrical hopper (0.6 Lyolume) closed by lid	1 110.
4 Horizontal outlet tube	
5. Feed funnel extension with lid	
Technical data:	
6. Power: 230 V. 50/60 Hz	
b. Adder Secondary Feeder Usage	
1. This option indicates the above ordered feeder is used as secondary feeder. Only required if the feed	ler 1 no.
should be retro fitted to an extruder and used as secondary feeder (Feeder 2).	
c. Set of concave screws	
1. Set of screws for very low throughputs.	
2. Outer diameter: 12 mm	1 no.
3. Helix pitch: 4 mm	_
4. Core diameter: 8 mm	
d. Set of spiral screws	
1. Geometry: Spiral Screw	
2. Outer diameter: 11 mm	1 no.
3. Pitch: 11 mm	
4. Inner diameter: 7 mm	
e. Liquid System complete for extruder	1 00
1. Complete solution to feed liquids into the twin screw extruder barrel.	1 110.

2. The feeding pump is digitally controlled at the pumps user interface and interlocked into the twin screw	
extruder start/stop signals.	
<u>Content:</u>	
3. Peristaltic feeding pump	
4. Liquid Feeding Plug	
5. 2 m reeding tube	1
I. Bench top water Bath	1 no.
1. Suitable to cool the polymer strand before it is feed into the pelletizer. Includes two rolls to guide the	
strand within the bath. An included air ring blows off remaining water from the strand.	
<u>1 ecnnical data:</u>	
2. Connection. Quick coupling (sell closing) for 8 mm tube	
S. Capacity, ST Pollotizor for extruder	1 no
Cenetizer TOL extradel     Automatic parts and part	1 110.
1. Strand Cutting Variable Length Penetizer, with Variable speed unive and adjustable penetiength. With opening papel for easy cleaning access, fully sofety interlocked and complete with electrical controls	
Technical data:	
2 Line speed: 3 25 m/min	
3. Pellet length: 0.5 2.0 mm (step: 0.5 mm)	
4. Power connection: 230 V 50/60 Hz	
K. Micro injection molding machine with vertical piston design and compatible with the	
twin screw extruder to make it work in tandem with Extruder	1 no.
1 Micro Injection molding machine to produce test specimen with a minimum amount of sample material	
(3.5 g and maximum volume 12.5 cc). The manufacturing process is completely numerically controlled	
Ten different sets of parameters can be stored in the machine	
2. Advanced machine with vertical piston design and compatible with the twin screw extruder to make it	
work in tandem with the Extruder, suitable to produce specimen with maximum 150 mm length (ISO 527	
Tensile bar).	
Technical data:	
<ol><li>Max. melt temperature: 450°C</li></ol>	
<ol> <li>Max. mold temperature: 250°C</li> </ol>	
5. Max. Injection pressure: 1100 bar	
6. Weight: 60 kg	
7. Electrical power: 230/110 V, ±10%, 3.15 A, 50/60 Hz	
8. The requirement for compressed air supply should not be more than 10 bars	
9. Mold for Tensile bar ISO527-2-1BA	1 no.
10. Mold for Tensile bar type 3	1 no.
11. Mold for disc diameter 20 mm, height 1.5 mm	1 no.
12. Mold for disc diameter 25 mm, height 1.5 mm	1 no.
13. Mold for disc diameter 35 mm, height 1.5 mm	1 no.
14. Mold for Tensile bar ISO527-2-5A	1 no.
15. Mold for bar 80x10x4 mm Izod ISO180, Charpy ISO179-1	1 no.
L. Sheet Die for Twin Screw Extruder	1 no.
1. Horizontal 30 mm wide sheet die with adjustable slit height 0.1 1.1 mm.	
<ol><li>Max. temperature: 350 °C. Temperature is controlled via separate controller.</li></ol>	
Complete with:	
3 Flexible lip with adjustment screws	
4 Fishtail flow channel	
5 1/2" UNF Measurement port	
6 Die neater	
<ul> <li>remperature controller</li> <li>M. Modification of alit beight for flowible about dia</li> </ul>	1
w. woalfication of slit neight for flexible sneet die	1 no.
1. Adjusting range: 1 mm.	
2. Waximum possible silt neight: 3 mm	

N. Sł	neet Take Off for Twin Screw Extruder	1 no.
1.	To smooth and take off extruded sheet and ribbon samples in a defined manner. Easy handling due to cantilever mounted rolls.	
2.	Two driven chill rolls (water cooled) take the sheet from the die.	
3.	Two rubber stretching rolls. Speed of the rubber rolls can be controlled separately within 0-10 %.	
4.	Wind Off roll with interchangeable rolls with self-adjusting speed to compensate increasing roll diameter.	