

i) Injection Moulding Machines

a) 15MT clamping force	-1 unit
b) 20MT clamping force	-1 unit
c) 30MT clamping force	-2 units
d) 35MT clamping force	-1unit
e) 40MT clamping force	-6 units
f) 50MT clamping force	-3 units
g) 60MT clamping force	-4 units
h) 80MT clamping force	-2 units
i) 120MT clamping force	-2 units
j) 160MT clamping force	-1 unit
k) 250MT clamping force	-1 unit

The injection moulding machines are Sumitomo & Fanuc (Electric Injection Machine), Demag, Arburg & Nissei and they are equipped with harden screws and barrels for the running of engineering plastics which contain up to 40% glass fibre. In addition, almost all of the machines are equipped with mould temperature controllers and robotic arms.

ii) Secondary Processes and Sub-Assembly Facilities

a) Spray Painting Booth [3m (L)] with Clean Room Facilities	-2 units
b) Conveyor Oven [1000W x 15000L (mm)]	-2 units
c) Batch Oven [900W x 2000L x 1760 (mm)]	-1 unit
d) Pad Printing Machines	-6 units
e) Ultrasonic cleaning (Branson Brand) Machine	-1 unit
Tank Dimension: 305W x 457L x 407H (mm)	
Water Depth: 305mm	
f) Ultrasonic Welding Machine (Branson Brand)	-1 unit
g) Assembly Lines	