Technical Details	TwinLap M	TwinLap L
Height	630mm	1580mm
Depth	780mm	800mm
Width	770mm	770mm
Capacity	Ø51mm OD max component size, 20mm thick max. Thickness +/- 0.005mm. Flatness <0.0005mm	Ø114mm OD max component size, 30mm thick max. Thickness +/- 0.005mm. Flatness <0.0005mm
Maximum plate force	5kg	20kg
Outer ring gear speed	0 - 111 rpm 60W DC drive	0 - 26 rpm 300W DC drive
Inner sun gear speed	0 - 125 rpm 60W DC drive	0 - 64 rpm 300W DC drive
Aprox. Weight	80kg	300kg
Standard Tooling	One Cast iron lap plate Ø175mm, One set cast iron conditioning gears, One set top plate weights, One set work carriers	One Cast iron lap plate Ø370mm, One set cast iron conditioning gears, One set top plate weights, One set work carriers
Optional Tooling	Stainless steel backing plates Polishing pads Conditioning brushes	
Optional Features	Electronic thickness control Stainless steel 316 parts for corrosion resistant processing	
Electrical supply	1 phase, 50/60 Hz, 110 or 230 volts	
Product code	359857	