

1961



New machine tool factory set up at Chinchwad, Pune.

Collaboration with Schiess A G Düsseldorf, West Germany, for Vertical Turret Lathes.

1982



Collaboration with Hitachi Seiki, Japan, for Vertical and Horizontal Machining Centres.

1990



Launches 6-axis CNC Gear Hobbing machines. Model: PHB150

1993



Receives ISO-9001 certification.

1998

Premier's machine technology received FIE Foundation award in IMTEX for its innovative idea of the Gear Tooth Chamfering Machine. This machine was developed indigenously and was recognised as an Import Substitute.

2000

Premier designed and manufactured the Valve Oscillating machine, a unique Special Purpose Machine.

2005



Rs. 100 crore expansion and modernisation of capacity started.



2009



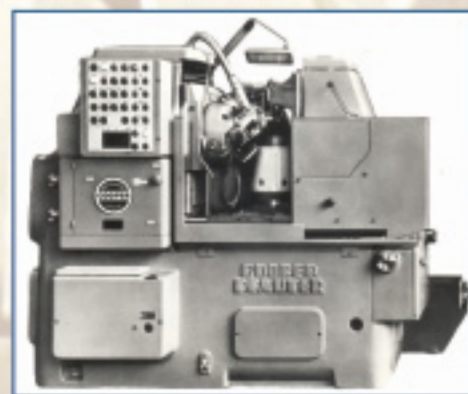
Premier designed and manufactured the CNC Gear Shaving Machine Model: PSS300. This machine was developed indigenously and was recognised as an Import Substitute

PREMIER'S 50 — YEAR TIMELINE

Collaboration with Hermann Pfauter, Germany, for Gear Hobbing machines.

1965

Premier manufactures high-precision Gear Box components for Defence Research & Development Laboratory (DRDL), Hyderabad.
100th Gear Hobbing machine manufactured.



1975

Premier acquires machine tool business from group company.



1987

Collaboration with Dörries Scharmann GmbH, Germany, for CNC Vertical Turning Centres.

1989

Launches CNC Gear Shaper Model: PSC 250



1996

Premier designed and manufactured the Vertical Serration Rolling machine, a unique Special Purpose Machine.

Premier designed and manufactured the Shim Selection machine, a unique Special Purpose Machine.

2002

First CNC Vertical Turning and Boring machine supplied to the Railways from the Wheel and Axle Plant, Bengaluru.



2003



Record production of 100 Gear Machines made in a year.

2006

Premier designed and manufactured the Double Column Two-Ram Head Vertical Turning Centre, a unique Special Purpose Machine.

2007



Premier's machine technology received an FIE Foundation award in IMTEX for its innovative idea of the Gear Shaving Machine.

Established the Design and Technology Centre at Bengaluru for the design and development of new machine tools, catering to the fields of engineering, automobiles, defence, power, and railway modernisation.

Premier's machine technology received FIE Foundation award in IMTEX for its innovative idea of the Electronic guide Gear Shaping Machine. This machine was developed indigenously and was recognised as an Import Substitute

2011