



Our About

- Sri Krishna Enterprises (SKE) embarked for excellence in early seventies
- SKE had its beginnings in 1975 founded by Late Mr.V.Krishnaswamy an Engineer with a vision to serve the needs of Engineering Sectors
- Head Quarters Located at Coimbatore South India
- Leading Manufacturers of all types of Cooler Pipes, Bundy Tubes, Pneumatic and Hydraulic Valves, Flanges and Fittings, High Precision Machined and Fabricated Parts to Customized drawing needs of all Engineering sectors
- Our infrastructure comprises of advanced CNC / VMC Machineries and Pipe manufacturing cell adapting to lean and 5S techniques
- Our Commitment for world class quality products is driven by daily work management practices and continuous improvements
- We have established strong Quality Management System conforming to ISO 9001:2015 Standards
- SKE achieves its "Operational Excellence" through 3 Crucial Components that has excelled our efficacy to Exceed Customer's Expectations





Vision

To serve diversified industrial sectors and expanding to global horizons by delivering state-of-the-art machining and value-added services that is cost effective and responsive to the dynamic need of the customers through operational excellence



Mission

SKE honors high quality products with supreme delivery speed at an optimized cost by total involvement of our employees in an eco-friendly and continuous improvement process where integrity meets excellence



Values

- Integrity and Transparency
- Responsibility and Accountability
 - Creativity and Agility
 - Passion for Growth and Results

Process Culture

Our Organization Culture is in-built with implementation of Effective and Efficient Processes

- Daily Work Management Practice
- Kaizen
- Standard Operating Procedure at each process level
- 5S and Lean Manufacturing Concepts
- Employee Performance Management System

Why Choose Us

- Catering to custom driven needs and delivering the New Parts with Supreme Speed and Agility
- Non Standard Parts are delivered in batch mode ON Time and Every Time as per customer needs
- Being a green channel supplier for diversified industries, our products are thoroughly assured during each phase of the manufacturing process
- Involvement of Top Management to pursue complete customer delight

Infrastructure



MACHINE SPECIFICATIONS

S.NO	MACHINE NAME	MAKE LENGTH (mm)	MAX TURNING LENGTH (mm)	MAX TURNING SIZE	SPINDLE
1	ACE-SUPER JOBBER- LM500	ACE Turning Center	550	300	A2-6
2	LL 25T L7	LMW Turning Center	700	320	A2-6
3	PILATUS 25T	LMW Turning Center	450	250	A2-6
4	ACE - LT20C	LMW Turning Center	700	370	A2-6
5	LL 25T L7	LMW Turning Center	700	320	A2-6
6	JOBBER - LM	ACE Turning Center	400	300	A2-6
7	Haas VF-2	HAAS (VMC)	Table Size: 914 x 356 (L x W)	Travel: X Axis - 762 Y Axis - 406 Z Axis -508	Spindle Speed: 8100 RPM Taper BT-40

Our Products

Cooler Pipes







Material Grade : Aluminium, Copper, Carbon Steel

Size Range : 6 mm - 38 mm

Cooling Type : Finned, Un-finned, Coil-wound

Surface Treatment: Anodizing, Painting

End User : Refrigeration, Air-Conditioning, Oil and Gas, Food Processing, Harvesting,

Compressor Industries

Flanges & Fittings







Flanges:

Material Grade : Carbon steel, Stainless steel

Size Range : 15 NB - 200 NB

Type : Slip-on, Socket/weld,

Lap-Joint, Blind

Standards : ASME, BS4504, DIN, EN1092,

JIS, Custom needs

Surface Treatment: Tri-valent Plating,

CED Coating, Blackening

End User : Pressure Vessels, Oil and Gas

Fittings:

Material Grade : Carbon steel, Aluminium,

Brass, Stainless steel

Thread Range : BSP, Metric, NPT, UN/UNF

Type : Fittings (Straight, Elbow, Tee),

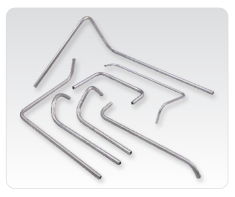
Couplings, Reducers,

Bushings

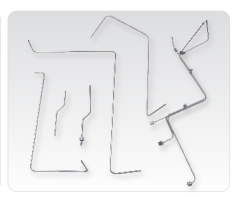
Surface Treatment : Tri-valent Plating, Anodizing

End User : General Engineering

Bundy Tubes







Valves







Precision Engineering Parts









Fabricated Parts







Sectors We Serve



Harvesting Machineries



Food Processing Machineries



Compressor Industries



Refrigeration & Air-Conditioning



Oil and Gas Sector



General Engineering



Dhanabal Krishnaswamy Managing Director

<u></u>: 99527 63644

☑ : dhanabalk@srikrishnaengineering.com

Sri Krishna Enterprises 3B1 / 3B2, Edayarpalayam Main Road Kuniyamuthur (P.O) Coimbatore - 641008

