# **Flanges & Fittings**







#### Flanges:

Material Grade : Carbon steel, Stainless steel

: 15 NB - 600 NB Size Range : Slip-on, Socket/weld, Type

Lap-Joint, Blind Standards : ASME, BS4504, DIN, EN1092,

JIS, Custom needs

Surface Treatment: Tri-valent Plating,

CED Coating, Blackening

: Pressure Vessels, Oil and Gas **End User** 

#### Fittings:

Material Grade

: Carbon steel, Aluminium, Brass, Stainless steel

Thread Range Туре

: BSP, Metric, NPT, UN/UNF : Fittings (Straight, Elbow, Tee),

Couplings, Reducers,

Bushings

Surface Treatment : Tri-valent Plating, Anodizing

**End User** 

General Engineering

#### **Precision Engineering Parts**



#### **Fabricated Parts**





# **Bundy Tubes**



#### **Valves**







#### **Sectors We Serve**

Compressor Industries

Pump Industries

- Refrigeration & Air Conditioning
- Oil and Gas
- General Engineering

- Food Processing Machineries
- Harvesting Machineries

# SRI KRISHNA **Building Trust Through Practice**

#### Dhanabal Krishnaswamy Managing Director

- <u>†</u> : + 91 9952763644
- 🖂 : dhanabalk@srikrishnaengineering.com | Coimbatore 641008

#### **Sri Krishna Enterprises** 3B1 / 3B2, Edayarpalayam Main Road

Kuniyamuthur (P.O) 

www.srikrishnaengineering.com





Y+7.128 Y+1.02 DR Y+15.304 Y+0.304 DR-

Cooling System & Machining Solutions



**Manufacturers & Exporters of** 

Cooler Pipes | Bundy Tubes | Flanges | Fittings | Valves Precision Engineering Parts | Fabricated Parts | Custom driven Parts

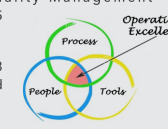
www.srikrishnaengineering.com



# On Mac 5S tec

### **About Us**

- SKE had its beginnings in 1972 founded by Late Mr.V.Krishnaswamy an Engineer with a vision to serve the needs of Engineering Sectors. SKE is located at Coimbatore South India.
- Leading Manufacturers of all types of Cooler Pipes, Bundy Tubes, Flanges, Fittings, Pneumatic and Hydraulic Valves, High Precision Machined and Fabricated Parts to Customized drawing needs.
- Our infrastructure comprises of advanced CNC / VMC
   Machineries and Pipe manufacturing cell adapting to lean and 5S techniques.
- We have established strong Quality Management System conforming to ISO 9001: 2015
- SKE achieves its "Operational Excellence" through 3
  Crucial Components that has excelled our efficacy to Exceed
  Customer's Expectations





To serve diversified industrial sectors and expanding to global horizons by delivering state-of-the-art machining and value-added services



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



- 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 (DWM) Practice
- Kaizen Techniques
- 5S and Lean Manufacturing Concepts
- Standard Operating Procedure at each process level
- Employee Performance Management System

# **Why Choose Us**

- Your one stop shop for all machining needs and values added services
- 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
- Green channel supplier for diversified industries

#### Infrastructure



# **Machinery Details**

S.NO	MODEL NAME	MAKE	SPECIFICATION OD X LENGTH (MM)
1	MONO 300 SUPER XL	MACPOWER Turning Center	600 X 700
2	ACE - LT20C	LMW Turning Center	370 X 700
3	LL 25T L7	LMW Turning Center	320 X 700
4	LL 25T L7	LMW Turning Center	320 X 700
5	ACE-SUPER JOBBER- LM500	ACE Turning Center	300 X 550
6	MONO 250	MACPOWER Turning Center	300 X 500
7	JOBBER – LM	ACE Turning Center	300 X 400
8	PILATUS 25T	LMW Turning Center	250 X 450
9	HAAS VF-2	HAAS (VMC)	X762 x Y406 x Z508
10	DRO 4KS	MANFORD (DRO) Milling Machine	X750 x Y250 x Z250
11	TIG V40	LORCH TIG Welding Machine	400AMPS AC/DC
12	TIG 315PAC	AOTAI TIG Welding Machine	300AMPS AC/DC

# **Quality Assurance**







S.NO	MACHINE	MAKE	SPECIFICATION
1	2D HEIGHT MASTER	TESPA	0-700mm
2	SPC WORK STATION	DSS Systems	Real-Time Data Transfer
3	ROUGHNESS TESTER	MITSUBISHI	0.002μm TO 25μm



#### **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