SSU-Kam

Ek nayi soch

Power for all your needs



C#OSSA Series



DSP Sine Wave Inverters

Range from 5 KVA - 100 KVA



Su-Kam is committed to capture the imaginations in the technological world and create products which enriches satisfying experience.

Corporate Values

- We believe in enriching the lives of our customers by anticipating and meeting their needs.
- We believe that technology extends the frontiers of the known and the possible and a continued focus on research and development gives us our winning edge.
- We believe that our associates are our key enablers and they should have the freedom to innovate and challenge limits and their work be recognized and rewarded.
- We believe that best business practices are conducted in a legal, ethical and transparent way and through partnerships based on mutual trust and benefit.
- We believe that each one has a responsibility towards the environment and as an organization we should contribute to its preservation.





Su-Kam is the top of mind recall today for users of alternate power back up solutions. Besides being a leader in the country, **Su-Kam** now has global footprints globally.

Innovation through Technology

With the unique blend of cutting edge technology, **Su-Kam** offers environment sensitive alternate power backup solutions. Being a major manufacturer of futuristic power backup products, it has the scale, sophistication and a wide range to meet international benchmarks.

Modern lifestyles require innovative products, innovative marketing and services with endless options for safe, environment friendly alternate power source.

Serving through Quality

As a leading manufacturer **Su-Kam** has a defined role, as a complete solution provider for alternate power back up for different segments and varied applications that exceed customer expectations.

With expertise in alternate power backup solutions and value added services **Su-Kam** provides assistance in product selection and specifications. As also ready deliveries through a large network of offices and channel partners across the country

Su-Kam is an **ISO 9001-2000** company and its products conform to national and international standards and certification such as **UL**, **CE** etc. It have been also awarded the prestigious **ISO 14001-2004** for Environment Friendly production.

Experience through Growth

Su-Kam believe perseverance in efforts generates lucrative output. In less than five years, it have created an entrenched entity of its own and innumerable customer strength. Its experience is conspicuous through the quality of its products. Creating innovative ideas to edify life is Su-Kam's aim.

A strong contributor to Su-Kam's success is its **in-house R&D** focus which has helped it to secure **20 product patents** with another 10 in the pipeline.



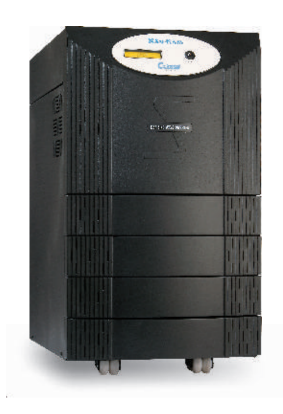
DSP Sine Wave Inverter

Typical Applications of Su-Kam DSP Sine Wave Inverter

Su-Kam DSP Sine Wave Inverter – Colossal Series, with reliable, regulated and stabilized Pure Sine Wave Output, is a complete power generation system that is suitable for all types of commercial establishments and is capable of running everything from Lights to Air Conditioners to Lifts and Elevators, in the most cost effective manner.

Su-Kam DSP Sine Wave Inverter supplies pure power and is 100% safe to run most sophisticated, expensive and sensitive office equipment without the irritating humming sound. It has already established itself as a most reliable option to generators in the following industries/ segments

- Banks/ATM's
- BPOs / Call centers
- Data Centers
- Deep Freezers
- Elevators & Escalators
- Hospitals
- Restaurants and Hotels
- Industrial Drives & Motors
- Laboratories
- Petrol Pumps
- Clubs, Pubs and Discotheques
- Schools / Educational Institutions
- Super Markets / Shopping Malls
- Telecom Towers
- Textile Industryand many more





24 Months Warranty

ESTABLISHED SERVICE SUPPORT

Efficient and prompt after-sales service is guaranteed through Su-Kam's wide network of offices, service centers and qualified technical team.

Why Su-Kam Pure Sine Wave Heavy-Duty Inverter?



DSP Sine Wave Inverter The latest Technology for Heavy Duty Usage

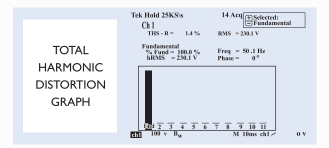
Ideal for all types of commercial establishments, Su-Kam's Colossal Series - DSP Sine Wave Inverter - is a complete power generation system that runs all your expensive and sensitive office/ industrial equipment in the most cost effective manner.

100 % Pure, Reliable and Regulated Power

Su-Kam Heavy-Duty Inverter — Colossal Series produces Pure Sine Wave- Clean Power. Digital Signal Processing (DSP), the world most advanced technology (meant for high-speed data processing), in conjunction with Sine Wave Technology delivers output which is completely stable and distortion free (Total Harmonic Distortion <3%). This power is actually purer than power supplied from the grid. This makes it absolutely safe to run even the most sensitive equipment.

Range from 5 KVA to 100 KVA

SSU-Kam



apt for heavy duty usage and are available in a wide range of capacities to suit individual requirements.



- Absolutely Safe for Sensitive Equipment
- Heavy Duty Usage









Absolutely Safe for Sensitive Equipment

Today, offices and other commercial establishments use some of the most expensive and sophisticated electronic equipment. These new generations equipment has advanced circuitry which needs 100% pure power, free of spikes and surges.

The importance of pure power is very apparent to anyone who has faced malfunctioning of sophisticated electronic equipment. Some examples of when equipment needs pure sine wave power are

- Performance of power tools that employ solid state circuitry to operate variable speed control
- Devices that use a microprocessor to control motor speed or control voltage output to power the device.
- Medical devices and equipment needed for critical operations.
- Laboratory apparatus where preciseness is of utmost importance
- Fluorescent and ballast operated lighting.

The power produced by Su-Kam Sine Wave Inverter – Colossal Series is actually purer than power supplied from the grid. This makes it absolutely safe to run even the most sensitive equipment.

Heavy Duty Usage

Su-Kam DSP Sine Wave Inverter — Colossal Series, available as standard as well as customized solutions from **5 KVA to 100 KVA**, are ideal for all types of commercial establishments like Offices, Showrooms, Shopping Malls, Hospitals, Hotels, Schools, Labs, Petrol Pumps, Banks, Telecom Towers, ATMs and BPOs etc., and are capable of running everything from Lights to Air Conditioners to Lifts and Elevators.

- Pollution Free
- Ease of Operation
- Low Running Cost
- Easy to Install



Pollution Free

Unlike a generator, Su-Kam DSP Sine Wave Inverter - Colossal Series runs on batteries therefore, is completely Non-Polluting - No fumes, No noise, and can be comfortably placed in any working environment

Ease of Operation

Su-Kam DSP Sine Wave Inverter — Colossal Series automatically switches on to the battery mode during a power cut thereby save you the hassle of manually starting the system. Therefore, there is No Time Gap (Start up delay) between power cut and resumption of back-up power. Also, it does not need inflammable fuel to be stored, restocked and poured.

Low Running Cost

Su-Kam DSP Sine Wave Inverters- Colossal Series produces power- as per the running load i.e. it draws only the required amount of power from the battery, thereby has low running cost. Also, lower load means higher back up & hence higher durability of Battery. While, in a generator running cost i.e. fuel consumption with smaller load or higher load remains almost same, hence is more expensive.

Easy to Install

Su-Kam DSP Sine Wave Inverters- Colossal Series can be connected to any three phase supply (single phase units also available). Also, with no vibrations, low footprint and dimensions these inverters can be easily installed anywhere...on any floor. (Subject to Battery capacity to be installed)





- Easy to Maintain
- High Efficiency and Reliability
- Advanced Communication









Easy to Maintain

Since an inverter has no moving parts (it is based on digital technology), it involves almost zero maintenance. A generator on the other hand is based on internal combustion technology, and requires regular maintenance.

High Efficiency and Reliability

The technology used and the choice of high performance components mean that Su-Kam DSP Sine wave Inverter – Colossal Series can obtain exceptional performance and efficiency levels, from very low footprint and dimensions.

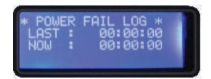
Advanced Communication

Su-Kam DSP Sine Wave Inverter - Colossal Series is equipped with a LCD display which provides information regarding status, remedial actions needed, battery level, load level etc.

In addition to this, all Su-Kam DSP Sine Wave Inverters- Colossal Series come pre-loaded with:

- Power Manager- for auditing power quality, capable of initiating SMS, e-mail alerts, and managing scheduled shutdown.
- Powerdoc-Web Based Software for Remote Monitoring of Inverter without using SNMP hardware.







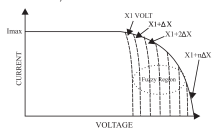
(For details on these softwares, please see page 13)



Battery Care System

Traditionally, when a mains supply is present the inverter charges its batteries. Battery power is used by the inverter, when the input supply fails. Efficient battery management and care is therefore essential to the overall performance of the inverter in an emergency. Su-Kam DSP Sine wave Inverter — Colossal Series consists of a range of features designed to optimize battery performance and enhance battery life

- Compatible with different battery technologies like VRLA (Sealed Maintenance Free) and Flooded Lead Acid
- Fuzzy Logic Control Battery Charging- i.e. charging current regulated according to the battery voltage to increase battery life



- Deep discharge battery protection to reduce overall battery aging
- Battery pole reversal protection
- Display of battery load level on LCD panel

Su-Kam Power Bank series of Batteries are specially designed for optimum performance, very long life, and high reliability. These are eminently suitable for a wide range of applications

Extended Power Back-up Time

Su-Kam DSP Sine Wave Inverter – Colossal Series has an option of increasing the number of batteries to increase the back-up power, according to individual requirements.



- Soft Start Technology
- Cold Start
- Compatibility





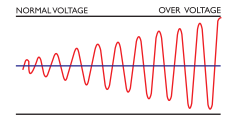




Soft Start Technology

Su-Kam DSP Sine wave Inverter — Colossal Series incorporates Soft Start Technology, which does not allow high startup currents from large inductive loads to shut down the inverter. Soft Start improves inverter operation. Major Soft Start features are:

- Gradual voltage ramp-up during inverter startup. This eliminates failed cold starts under load.
- Output that momentarily dips in voltage and quickly recovers to allow large motorized loads to start. This eliminates almost all shutdowns from momentary overloads.



Cold Start

The Cold Start function of Su-Kam DSP Sine Wave Inverter – Colossal Series enables the user to start the inverter in Battery mode, even in the absence of power from the mains (Grid Power).

Compatibility

Su-Kam DSP Sine Wave Inverter - Colossal Series has a unique advantage of being compatible with your exiting generator i.e. it can charge batteries from grid (Mains) power as well as power produced by generators. Also, this inverter can be integrated with solar power to charge the batteries by using external solar charge controller.

Extended Overload Capability

Unbalanced Load Handling Capability

Power Quality

Electronic equipment function properly as long as they are running on high quality power. These factors may occur externally or internally. Depending on the event, the power quality disturbances may vary in type, duration and intensity. Major power supply disturbances causing bad effects on your equipment are listed below:



Power Outage:

Power Intruption for more then 3s is called an outage or commonly Blackout.

Consequences

Computer applications : Complete System shutdown with loss of data. Possible hardware damage.

Industrial applications:

Effect on production activity with consequent production loss or unexpected safety consequence.

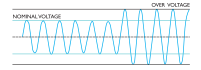


Over voltage:

It's an increase in voltage for a time of more than 10 ms and may be caused by disconnection of major loads or natural events such as lightning.

Consequences:

Faults in all electric/electronic equipment



Undervoltage:

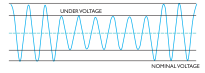
It's a voltage reduction in amplitude for a time between 10ms to 1s. expressed as a percentage from 10 and 100% of the rated voltage.

Consequences

Computer applications: Overheating of the electronic components with consequent operational breakdown.

Industrial applications:

Instability of asynchronous motors and loss of synchronisation of synchronous motors, opening of contactors with subsequent return of power after several minutes and consequent operational breakdown.

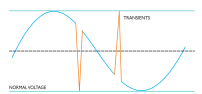


Transients:

These are rapid, very high over voltages of upto 20 kV

Consequences:

Destroy inadequately protected equipment

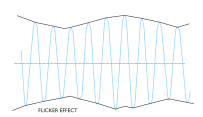


Sag and Swell:

Any short term voltage decrease (sag) or increase (swell) for a time from half cycle to 3 seconds

Consequences:

Loss of data or the lights flicker.

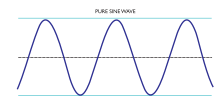


Pure Sine Wave

Pure Sine wave power is 100% clean, regulated, completely stable and distortion free.

Advantages

Pure Sine wave power is absolutely safe for running the most sensitive and expensive equipment without the irritating, humming sound





A Healthier Alternative to Generators





	Pollution	Inverter	Generator
→	No Noise Pollution	√	X
→	No Emission of Thick Fumes	. 🗸	X
→	No Pressure of Community in Residential Areas		
	Convenience		
→	No Time Gap (Start up delay) between power cut and resumption of back-uppower	· • • • • • • • • • • • • • • • • • • •	X
→	No need to regularly monitor quantity of Battery Charge / Fuel	- √	X
→	No dependence on attendents for refueling, switching on/off, buying of fuel etc.	- √	X
	Cost		
→	Low Initial Cost	. 🗸	X
→	Low Running Cost - since inverter draws only the required power from the battery unlike generator which always runs full load resulting high fuel cosumption		X
→	No effect of Rising Fuel Prices	·	X
→	No Chance of Fuel pilferage		
	Quality of Power		
→	Pure Sine Wave (100% pure power) i.e. constant output voltage and frequency	√	X
→	No Fluctuation.	·	X
→	Completely safe for sensitive equipment	- √	X
	Maintenance		
→	Low Maintenance Cost since inverter has no moving parts hence are virtually maintenance free unlike generator, which requires frequent cleaning up, change in mobile oil etc.	_	X
	Installation		
→	NoVibration	·	X
→	Can be installed on any floor of your facility (depending online battery bank capacity)	- √	X
	Back-up Time		
→	Option of bigger/ more batteries for longer back-up		
→	No need to store large quantity of inflammable fuel for longer back-up	- √	X



Coose Series

Туре	I phase input - I phase output			
Series	Pure Sine Wave Inverter			
Technology	DSP based PWM technology using IGBT			
Ratings	5kVA	7.5	ikVA	10kVA
Model No.				
Input Parameters				
Input Supply	I Phase, 3 Wire			
Voltage Range			0VAC	
Frequency Range	45-55 Hz			
Power Factor (charging)	0.85 to 0.95			
Output Parameters				
Voltage Regulation	220V ± 5%			
Frequency Regulation	50.0Hz ± 0.1Hz			
Peak Efficiency	>85-87%			
Output Waveform	Pure Sine Wave			
Total Harmonic Distortion	< 3%			
Crest Factor	> 3:			
Overload Handling Capacity	101% for 100 Sec, 160% for 4 sec			
Battery Parameters				
Battery Type	12V/100-200Ah			
Battery Voltage (Nominal)	48/96/120V	120	V	180V
Battery Charging Current	6A - 20A ± I.AMP			
Environmental Parameters				
Operating Temperature	< 45°C		5°C	
Acoustic Noise (at 1mts)	< 50dB			
Relative Humidity	Max 95% non-condensing			
Others				
Indications & Alarms	Backlit 16 x 2 Lines LCD Screen with Indications, Alarms & Remedy			
Protection Class	IP20			
Dimensions-WxDxH (in mm)	500X300X610	600×350×320	550×360×620	550×360×620
Weight (in kgs)	47	50	77	98
C:	total and the second			INV/SW/ 0001.1

Specifications are subject to change without prior notice.

INV/SW/ 0001.1 Dated: 31st August, 2007





Туре	3 phase input - 3 phase output				
Series	Pure Sine Wave Inverter				
Technology	DSP based PWMTechnology using IGBT				
Ratings	5kVA 7.5kVA 10kVA 15kVA 20kVA 25kVA 30kVA 40kVA 50kVA 65kVA 80kVA 100kVA				
Model No.	CC335K CL337.5K CL3310K CL3315K CL3320K CL3325K CL3330K CL3340K CL3350K CL3365K CL3380K CL33100K				
Input Parameters					
Input Supply	3 Phase, 4 Wire				
Voltage Range	280-465V AC (P-P)/145-270V(AC)(p.p)				
Frequency Range	45-55 Hz/155-65Hz				
Output Parameters					
Power Factor	0.8				
Voltage Regulation	$230V \pm 1\%$ (P-N), $400V \pm 1\%$ (P-P), $120V \pm 1\%$ (P-N), $208 \pm 1\%$ (P-P)				
Frequency Regulation	50 Hz ± 0.1 Hz $/ 160$ H2 ± 0.01				
Peak Efficiency	>92%				
Output Waveform	Pure Sine Wave				
Total Harmonic Distortion	< 3%				
Crest Factor	> 4:1				
Transient Response	Recovery to \pm 5% within 1.5 cycles				
Overload Handling Capacity	110% for 8 mins, 150% for 15 secs, 200% for 4 secs, 300% for 2 secs				
Battery Parameters					
BatteryType	12V/26-200Ah 2V/12V/100-1500Ah				
Battery Voltage (Nominal)	180V/240V/360V DC				
Battery Charging Current	$3A \pm 0.5A$ to $20A \pm 0.5A$				
User Interface					
Communication Port	RS-232 Server & Client				
Operating System	Windows 95/98/NT/2000/XP/2003 server				
Environmental Parameters					
Operating Temperature	0-45°C				
Acoustic Noise (at 1mts)	< 55dB < 60dB < 65dB				
Relative Humidity	Max 95% non-condensing				
Others					
Indications & Alarm	Backlit 20 x 4 Lines LCD Screen with Indications & Alarms				
Protection Class	lp20				
Dimensions-WxDxH (in mm)	450×700×700 450×700×750 640×860×790 735×790×1450 800×1000×1550				
Weight (in kgs)	100 110 145 198 208 220 240 300 375 450 550 650				

Specifications are subject to change without prior notice.

INV/SW/ 0003.1 Dated: 31st August, 2007





Power Manager (Multiple User Local Monitoring Software)

The Su-Kam DSP Sine Wave Inverter – Colossal Series have an RS-232 Interface for the Power Manager: This user-friendly Communication Software controls and monitors inverter performance and programs inverter commands. An easy-to-use software, it is based on the RS 232 world standard for interfacing Digital Signal Processor with computers. The Power Manager allows you to programme all the commands to be performed by it automatically. This software is very useful for communication systems including Satellite Systems, AirTraffic Control Systems, Internet Nodes, Bank ATM and any other application requiring maximum reliability and availability of high quality power such as computer labs, offices, biomedical instruments, telecommunication systems and industrial establishments. It ensures maximum safety for high-risk applications. Once the inverter is installed, the user need not worry about interruption, low battery level or any other damage, which would have occurred otherwise.

A licensed copy of the software need to be installed and run on the PC connected to the power system through which it starts processing the data.

Characteristics

- Constantly informs user of the status of the inverter, whether locally or by sending messages to users connected to the network. Normally, the message contains information about output under voltage, output over voltage, battery voltage low or battery voltage high, if selected.
- Logs on important data containing input voltage, input frequency, output voltage, output frequency; output VA and battery voltage continuously to enable the user to check the performance at any time. Data logging enables the user to check the performance of inverter apart from knowing the status of the battery.
- Provides a standard control and monitoring capability, as it uses the TCP/IP communication protocol. It supports all
 operating systems such as Windows 98, 2000, Me, XP and NT. It also works fine on various Linux versions as Redhat,
 Debian, Slackware, Mandrake etc. It also provides the user with the added functionality of connecting himself to the
 internet systems situated in different locations by using either a dedicated network (intranet) or the Internet.



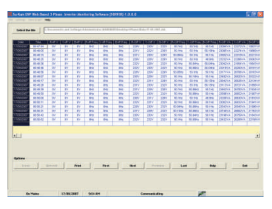


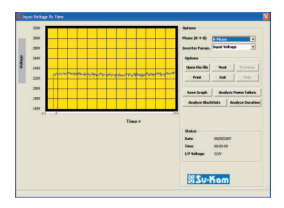
Software Functions-Power Manager

Software Functions

- Graphical Monitoring of the Inverter status: Easy to use powerful tool that allows monitoring and controlling the Inverters. Input Voltage, Input Frequency, Output Voltage, Output Frequency, Battery Status, Load Status, and Overload Status can be automatically monitored by it.
- Detailed Display of all Data: Provides on screen, all the data required to make an accurate and speedy diagnosis of the Inverter operations.
- Alarm Notification via e-mail and SMS: Can be configured to automatically notify an alarm via an e-mail or SMS message. In case of emergency conditions like Overload, High Battery Voltage etc. to 4 users.
- Programming of Commands: The commands normally carried out by the users are programmable so that these are performed automatically e.g. shutting down and switching on the systems.
- Option of Multiple User format available









Powerdoc Software for Total Control and Communication





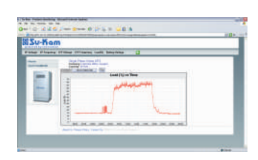
Powerdoc

(Web Based Remote Monitoring and Management Software)

Su-Kam has developed a web-based application for real-time management of its DSP Sine Wave Inverter without using the SNMP hardware. Su-Kam's Colossal Series Inverters, installed anywhere in the world, can now be centrally monitored and controlled by the user(s). This unique and fully validated software solution allows various parameters of the systems to be checked, including load and status of each system.

Characteristics

- For central monitoring of system parameters at various locations, for prioritizing shut down of the load, if the battery is running low, without visiting the installation sites.
- Suitable for all unmanned locations or mission critical applications, where Power Backup Systems are installed and where their assured availability is essential and critical. For example ATMs, Telecom Towers, Satellite based systems, fully networked chain of Retail Stores, chain of Multiplexes, their supply chain systems, online process control equipment etc.
- Managing / scheduling shutdown from a remote location
- Monitoring quality of the power generated by the inverter and grid power.
- Data logging of System parameters at defined time intervals which can then be plotted in graphical form for easy analysis and review of the grid power in terms of fluctuations, number of outages and resultant blackouts/ brownouts etc.
- Reassigning the values of the critical decision making set points, e.g Short Circuit, Overload, Battery Low, Output Voltage etc.







Battery Equalizers 24V - 48V



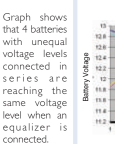
WHY EQUALIZER?

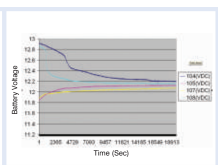


- Series strings of storage batteries are used quite commonly with UPS, Inverter, Telecom SMPS Power Plants etc.
- When this series string is charged as a unit, slight mismatches or temperature differences cause charge imbalance in the form of unequal voltages amongst the batteries
- Once imbalance occurs, it tends to grow with time. Low voltage batteries charge less effectively and high voltage batteries charge relatively faster.
- Battery equalization is to correct this imbalance.
- One needs to ensure that if different batteries are at different voltage/power levels, then balancing needs to be done to get maximum power, better efficiency & longer life from batteries.
- The Equalizer is a bi-directional circuit which balances the voltage between two or more individual batteries connected in series during charge, discharge and idle periods
- The Equalizer prevents severe under and over voltage, common in series connections, which can compromise the performance, reliability, and life of the battery system.



- Equalized batteries are able to receive a full, clean charge, increasing battery capacity and life, therefore supporting your mission much better:
- Single equalizer can be used for at least 2 numbers of batteries and maximum for 4 numbers of batteries connected in series.
- Two equalizer units can be used for a maximum 7 numbers of batteries connected in series.
- Three equalizer units can be used for a maximum 10 numbers of batteries connected in series.
- N equalizer units can be used for a maximum(3N+1) numbers of batteries connected in series.





EQUALIZER SPECIFICATIONS BEQ48 BEQ24 Nominal Battery Voltage 12V 12V Maximum Equalization Current 4Α 4Α Current Limit < Max Equalization Current Quiescent Current Draw < 25mA @ 48V DC (1.2W)v -5°C ~ +50°C -5°C ~ +50°C Operating Temperature -5°C ~ +85°C -5° C ~ $+50^{\circ}$ C Storage Temperature Reverse Polarity Protection (through fuse) Safety 114mm x 135mm x 53mm 81.5mm × 37.5mm × 11.5mm Dimensions 0.5 Kg 0.22 kg Weight Patents Filed Patents Filed Patents



Powering the companies that empower India

Top national and multinational companies, service providers, enterprises, governments, research and educational institutions India-wide, rely on Su-Kam to deliver products, services and innovative solutions for all their power back-up needs. These are customized and tailored by Su-Kam to the individual requirements of their clients in terms of their particular usages and applications.





















































































































Solar Inverters | Solar Power Conditioning Units | Solar Charge Controllers | Deep Cycle Batteries | Solar LED Home Lights | Solar LED Street Lights Compact size, long power back-up | LED indicators for easy controls | Intelligent load controller | Electronic short-circuit protection

Su-Kam Power Systems Ltd.

Corporate Office: Plot No. 54, Udyog Vihar, Phase VI, Sector-37,

Gurgaon -122001, Haryana, INDIA Tel: +91-124-4030700, 4170500,

Fax: +91-124-4038700/1/2 E-mail: info@su-kam.com

www.su-kam.com

Certifications ISO 9001:2008 ISO 14001:2004

R&D

Helpline No.: 1800-102-4423 (Toll Free) | sms: 'SUKAM01' to 57007