

A detailed illustration of a futuristic astronaut riding a highly advanced, metallic motorcycle in space. The astronaut is wearing a complex, multi-colored suit with a large, clear helmet. The motorcycle is sleek and futuristic, with a prominent headlight and a large, rounded front fairing. The background is a deep blue space with a bright sun or star in the upper left, a large planet or moon in the upper right, and a rocket ship with a red and white stripe on its side in the lower left. The overall scene is dynamic and visually striking.

Studio 53

Designing - Printing - Signage

Where **Ordinary** Is Never **Good Enough**



INNOVATIVE CONSTRUCTION SOLUTIONS





TM



TM



TM







Hamzaa M Millwala
Director - Operations
Stroke Equipments India Pvt Ltd.,
No-2 Arun Warehouse, No. 1 Thandavamoorthy Street,
Royapuram, Chennai-600 013



+91 98842 23399
✉ hamzaa@strokeequipments.com



//STROKE//TM

www.strokeequipments.com


Hamza M Millwala
Director - Operations
Stroke Equipments India Pvt Ltd.,
No-2 Arun Warehouse, No.1 Thandavemoorthy St,
Royapuram, Chennai-600 013
+91 98842 23399
hamza@strokeequipments.com




www.strokeequipments.com


Stroke Equipments India Pvt Ltd.,


www.strokeequipments.com



RO.: No - 33, Sembudoss St, Albar Estate, 1st Floor, Parnys, Chennai - 600 001.
Warehouse : No - 2 Arun Warehouse, No.1 Thandavemoorthy St, Royapuram, Chennai - 600 013.
Toll Free : 1800 313 3990 info@strokeequipments.com, 33AA PCS 2124P1Z0

COMPACTION EQUIPMENTS VIBRATORY PLATE



Model name

PC16-E

Prime Mover
Engine Model
Engine/Electric
Starter Mechanism
Centrifugal Force
Travel Speed
Motion Type
Fuel Consumption
Rake Plate

C.G./A.B.B
3- Hp 3PH
Electric
D.O.L Starter
16 KN
24 mtr's/min
Forward
-

540x440x630 mm
110kg's

PC16-P

Honda
CX160-5HP
 petrol
 Recoil Start
 16 KN
 24 mtr's/min
 Forward
 313 gr/kWh
 Cohesive Plate
 Technology
 6mm + 25mm
 Center Plate

540x440x630 mm
114kg's

Dimension LWH
Machine Weight

PORTABLE LIGHT TOWER

HALO-1



HALO-1

Prime Mover
Alternator
Output Power
Voltage
Fuel Tank Capacity
Fuel Consumption
Mast Height
Mast Rotation
Number of Lamps
Lamp Type
Lamp Wattage
Auxiliary Output
Wind Speed Rating
Towing Speed Rating
Suspension Type
Operating Dimensions
Travel Dimensions
Weight

Kohler KD441 (Diesel)
NSM
5 KVA, 3600 RPM
Single Phase 230V
40 Liters
273 / kWh
9 Meters (Telescopic)
Manual upto 350 Deg
4
LED
300 W
2 kw (8A @ 230V) MAX
110 KMPH
40 KMPH
Leaf Spring
2.5x2.2x9 mt
2.5x1.1x2.6 mt
580 kg-630 kg (Range)

SPECIFICATION



About us

Innovative Construction Solutions

Innovative construction solutions and the highest quality of construction equipment make Stroke the preferred choice of industry experts globally. Setting gold standards with our light construction equipments and our powerful range of mini excavators, we are a force to reckon with in the fields of infrastructure and building construction.

Our illustrious journey had humble beginnings – we started out as a single unit manufacturing handmade engines used in the agriculture sector and turned into an imposing manufacturing and stocking conglomerate catering to a premier clientele consisting of leading infra companies. Our products are synonymous with quality, economic viability and durability which is the key to our success as an ISO and CE certified company.

Nurtured by an ingenious team of devoted members obsessed with excellence, our brand is committed to the goal of providing reliable and safe equipment designed keeping the customer in mind. We are built to perform.

Why Stroke?



Durable

At Stroke, unmatched quality control and stringent standards ensure the make of every product. Each equipment is impregnable and built to withstand wear and tear of the highest order for years.



Economical

We provide premium quality equipment at cost effective prices. This economically viable approach has been synonymous with Stroke's success in the industry.



Reliable

We boast of a service oriented team of highly skilled staff trained to provide prompt service to our customers. We are committed to inspire trust in every client. When all the industry experts rely on us, you should too.



Simple

Ease of use and provision of detailed guidelines ensure there is no hurdle in efficiently using any equipment from Stroke. A highly effective customer service system further enhances ease and safety promised to every client.



History

The rock-solid foundation of the company was laid by our founding fathers that sowed the first seeds of the family business and its unmatched reputation. A family-run enterprise, the team stays true to our core values that have stayed intact over decades with our ultimate aim. What started as an endeavor catering to agriculture equipment alone is now a conglomerate that specializes in everything from small vibrators to mini excavators. Today, we are a brand that every industry personnel around the globe will vouch for.

Vision

"TO BE A LEAN GLOBAL ENTERPRISE PROVIDING SUSTAINABLE, INNOVATIVE CUSTOMER SOLUTION."

High Frequency Shutter Vibrators



Swift-14

SPECIFICATION

Particulars	Value
Model Name	Swift-14
Rated Current	18.20 A
Rated Voltage	42
Rated Frequency	200 Hz
Rated Output Phases	
Vibrations	
Centrifugal Force	
Weight with Cradle	
Motor Type	
Protection Class	
Class Rating	
Storage Temperature	
Operating Temperature	
Housing External Temp	
Sound Pressure Level	



VHFC IV

SPECIFICATION

Model name	VHFC IV
Weight (kg)	68
Socket	4
Power	7kVA/10
Voltage Freq	400V/3
Power	4.5KVA
Voltage Freq	42 V3
Adjusting Frequency	4 outlets



www.strokeequipments.com



PORTABLE LIGHT TOWER

Halo-1

HALO-1

Prime Mover	Kohler KD441 (Diesel)
Alternator	NSM
Output Power	5 kVA, 3600 RPM
Voltage	Single Phase 230V
Fuel Tank Capacity	40 Liters
Fuel Consumption	273 / kWh
Mast Height	9 Meters (Telescopic)
Mast Rotation	Manual upto 350 Deg
Number of Lamps	4
Lamp Type	LED
Lamp Wattage	300 W
Auxiliary Output	2 kw (8A @ 230V) MAX
Wind Speed Rating	110 KMPH
Towing Speed Rating	40 KMPH
Suspension Type	Leaf Spring
Operating Dimensions	2.5x2.2x9 mt
Travel Dimensions	2.5x1.1x2.6 mt
Weight	580 kg-630 kg (Range)





Thank **You**

Designed by *Studio53*