

# S'TAMPA'

a world of performance.



# STANTDA

STAMPA<sup>TM</sup> is an established brand available everywhere offering a World of Performance equipment for the construction industry.

# STANDA

### a world of performance.

#### Company

STAMPA<sup>™</sup> is an established brand available everywhere offering a World of Performance equipment for the construction industry.

STAMPA<sup>™</sup> constantly strives to incorporate the latest technology to improve the efficiency and performance of STAMPA™ branded products.

#### **Our Products**

Designed in compliance with international quality standards, Stampa<sup>™</sup> branded equipment are widely used and appreciated by our clients all across the globe for their rugged construction, superior performance and exceptionally low maintenance cost, supported by a renowned After Sales Department.



8

#### Support

Stampa<sup>™</sup> believes in keeping their customers for life and aim to provide support from beginning to end.

For any technical support, please contact us and one of our engineers will be in touch with you at the earliest.

Our dealer standards program ensures the highest quality of service to the end customer. For after sales and servicing, please contact your local Stampa Dealer.



#### PENDULUM TYPE CONCRETE VIBRATORS



CATEGORY	UNIT	PKE6	РКМ6
<b>Operation Weight</b>	kg	37	39
Hose Length	m	4 - 12	4 - 12
Outlet Diameter	in	2/3	2/3
Maximum Flow	m³/h	900/1200	900/1200
Maximum Lift	m	16	16
Engine Model		-	Robin EY20D
Power	hp	-	5
Fuel Tank Capacity	ι	-	3.6
Fuel Consumption	l/h	-	1.8
Motor Power	hp	1.5 - 3	-
Speed	rpm	2800	3600

### **VIBRATOR HOSE**



DIMENTION	UNIT	ZN-28	ZN-38	ZN-45	ZN-60
Poker Head Diameter	mm	28	38	45	60
Length	m	3 - 12	3 - 12	3 - 12	3 - 12
Vibration Frequency	hz	183 - 200 Hz			
Amplitude	mm	8	9	10.0	11
Poker Head Material		40Cr Steel			
Flexible Hose Material		65Mn Steel			
Vibration Per Minute	vpm	8000 - 12000	9000 - 12500	9000 - 12500	9000 - 12500
Power	hp		1.5 - 3		
Rotation Speed	rpm		2800		

### PLATE COMPACTOR

DIMENTION	UNIT	C-90	C-90c
Length x Width x Height	mm	1050 x 410 x 935	1050 x 410 x 935
Lowest Working Height	mm	500	500
Baseplate Size (w x l)	mm	550 x 420	550 x 420
Water Tank (optional)	t	-	Yes
Forward Speed	m/min	25	25
Impact Force	kn	15.5	15.5
Gasoline engine	Air-cool	ed, -4cycle, single	-cylinder, gasoline e
Displacement	cm³	196	196
Power	hp	6.5	6.5
Fuel Tank Capacity	t	3.6	3.6
Fuel Consumption	l/h	1.0	1.0
Foldable Handle		Yes	Yes
Wheel Kit (optional)		Yes	Yes
Protected Frame (optional)		Yes	Yes
Rubber Mat (optional)		Yes	Yes
Engine		Robin E	Y20D



### SUBMERSIBLE PUMP



DIMENSION	UNIT	YPE-3"/6M	YPM-3"/6M	YHP-3"/6M
Weight	kg	41	42	20
Hose Length	m	4 - 12	4 - 12	4 - 12
Outlet Diameter	in	2/3	2/3	2/3
Maximum Flow	m³/h	900/1200	900/1200	900/1200
Maximum Lift	m	16	16	16
ENGINE				
Engine Model	hp	-	Robin EY20D	-
Power	hp	-	5	-
Fuel Tank Capacity	ι	-	3.6	-
Fuel Consumption	l/h	-	1.0	-
MOTOR POWER	kw	1.5	-	-
Motor Speed	rpm	2800	-	-
Alternate Pump Head	-	-	Yes	-

### **POWER TROWEL**

Length x Width x Height



DIMENSION	UNIT	HMR - 100
Length x Width x Height	mm	1500 x 1000 x 1050
<b>Operation Weight</b>	kg	92
Blade size	mm	350 x 150
Rotate Speed	rpm	50 - 100
Protected Speed	mm	Output by level
Engine Model	-	Robin EY20D
Power	hp	6.5
Fuel Tank Capacity	i.	3.6

#### **FINISHING BLADE**

#### **TROWELLING DISK**

### **CONCRETE CUTTER**

DIMENSION	UNIT	HCC - 14	CC - 18
Length x Width x Height	mm	1230 x 570 x 940	1240 x 630 x 980
<b>Operation Weight</b>	kg	-	180
Blade Diameter - Min	mm	300	350
Blade Diameter - Max	mm	350	500
Diameter	mm	25.4/50.2	25.4/50.2
Blade Speed	rpm	1800	1800
Cutting Depth - Max	mm	105	180
Cooling Method		by water	by water
Power	hp	6.5	13
Full Tank Capacity	I	3.6	6.5 / 5.5
Engine		Honda GX190	Honda GX390



### **TOWER LIGHT**

MODEL	HML	5000 <b>K</b>				
Specification	50hz	60hz			2.	
Model	HML	5000K			6.	P T
Engine	Kubota I	01105-BG	1000	6KW		The second second
Alternator	HB164S16	HB164S16		Rated Output	Falle	1 Martin
Rated Power	6	<w .<="" td=""><td></td><td>9 Meters</td><td>and the second s</td><td></td></w>		9 Meters	and the second s	
Rated Frequency	50hz/1500rpm	60hz/1800rpm		Mast Height		
Rated Volt / Phase	230/1p	240/1p		4*1000W		
Lamps	4 *1000W I	Vetal Halide	1	Metal Halide Lamp		
Total Lummens	440	,000		440,000		
Mast Hight	9 m	eters	*	Lumens		HML6000K
Dimensions (Unfolded)	9152H 2629W	2867L mm Open		Manual		1
Dimensions (Folded)	1645H 1250W 4	350L mm Folded	-101	Operation		
Weight	73	0kg	0	Visual		-
Wind Resistance	96kn	n/hour	(~)	Fuel Level		
Noise Level	71dBA @	) 7 meters	ГП			
Fuel Tank	Capac	ity 120L	-69	Fork Lift Lifting pockets		MPA STARTA STO
Fuel Consumption	1.5L/hour (wi	th 4 lamps on)	L	Open Roof		THPA SHILLAR
Universal Socket		1		Easy Access For Maintenance	T	
Optional Light	LED / Ligh	ting Ballons	600	18 Units Per 40HQ Low shipping cost	1	



ENGINE SPECIFICATION					
Brand		Kubota			
Model		D1105	5-BG		
Emission Regulation		EP	A		
Туре		Vertical	4-cycle		
Number of Cylinders		3			
Bore	mm(in)	78(3	.07)		
Stroke	mm(in)	78.4(3	3.09)		
Displacement L	(cu.in)	1.123(68.53)			
Combustion System		Indirect Injection			
Intake System		Naturally Aspirated			
Maximum Speed	rpms	1500	1800		
	Kw	9.5	11.5		
Standby Output	HP	12.8	15.4		
	PS	13	15.6		
	Kw	8.4	10.1		
Continuous Output	HP	11.3	13.5		
	PS	11.5	13.7		
<b>Direction of Rotation</b>		Counterclockwise			
Oil Pan Capacity	L (gal)	5.1(1	.35)		
Starter Capacity	V-kW	12-1	1.0		
Alternator Capacity	V_A	12_	30		

ALTERNATOR SPECIFICATION					
Brand		HarbinGer			
Model		HB 164S16	HB 164S16		
Rated Frequency		50Hz	60Hz		
Rated Output	kW	6	6		
Rated Volt/Phs		230/1p	240/1p		
Efficiency		77.50%	77.50%		
Air Vol.	m³/min	2.9	3		
Insulation		Class H			
Regulation Type		Self-Regulation			
Exciting Type		Capacitor			
Power Factor		1			
Voltage Regulation		+/-5%			
IP Class		IP2	22		

### **REBAR BENDING MACHINES**



MODEL		EURO 36	B45	<b>B</b> 50
Strength of Steel	Piece	Units	Units	Unita
45kg/mm <sup>2</sup>	1	Ø36	Ø45	Ø55
	2	Ø20	Ø30	Ø32
65kg/mm <sup>2</sup>	1	Ø32	Ø36	Ø42
	2	Ø18	Ø26	Ø30
85kg/mm <sup>2</sup>	1	Ø26	Ø32	Ø36
	2	Ø14	Ø20	Ø28
Technica	I Specification	1		
Width (cm)		80	0.85	88
Lenght (cm)		84	1.10	1.25
Height (cm) 88		0.85	0.85	
Motor Power (	(w)	3	4	5.5
Rotation		1450	1420	945
Frequency (Hz	.)	50	50	50
Voltage (v)		380	380	380
Weight (kg)		430	490	580

### **REBAR CUTTING MACHINES**



MODEL		145
Strength of Steel	Piece	Units
45kg/mm <sup>2</sup>	1	Ø38
	2	Ø36
65kg/mm <sup>2</sup>	1	Ø42
	2	Ø30
85kg/mm <sup>2</sup>	1	Ø34
	2	Ø26

Technical Specifications					
Width (cm)	70				
Lenght (cm)	135				
Height (cm)	90				
Motor Power (kw)	5.5				
Frequency (Hz)	50				
Voltage (v)	380				
Weight (kg)	345				
Hydraulic Oil Tank	20				

MODEL	H55	
Strength of Steel	Plece	Units
45kg/mm <sup>2</sup>	1	Ø55
	2	Ø32
65kg/mm <sup>2</sup>	1	Ø42
	2	Ø28
85kg/mm <sup>2</sup>	1	Ø40
	2	Ø24

Technical Specifications				
Width (cm)	100			
Lenght (cm)	100			
Height (cm)	94			
Motor Power (kw)	7.5			
Frequency (Hz)	50			
Voltage (v)	380			
Weight (kg)	640			

### **POWER GENERATORS**

#### FEATURES

- Low Emission
- Low Noise and Durability
- Simple to Operate and Environment Friendly
- 12 month Warranty on Genset\*
- Clean and Highly Efficient
- Superior Performance and Reliability
- Ease of Maintenance
- Higher Power Output
- Low Fuel Consumption
- Economic Operation

OPTIONAL: As part of a continuous improvement process, above data is subject to change without prior notice Alternators are 4 pole, self excited with class H insulation and Ip23 Protection Output of 1500 rpm All figures are based on performance at 100% load Warranty applicable as per manufactuer's norms. For any specific requirement / technical information, please contact Nehmeh.

### a world of performance.



ENGINE;	VOLVO EICHER-INDIA	VOLVO EICHER-INDIA	VOLVO EICHER-INDIA	YANMAR-JAPAN
Engine Model	EE483TCI	EE683TCH	EE483TC	4TNV84TGGEA
Engine Power	62.5KWA	100KWA	30KVA	20KWA
Number of Cylinders	.4	6	4	4
Induction System	TURBOCHARGED INTER COOLED	TURBOCHARGED INTER COOLED	TURBOCHARGED	TURBOCHARGED
Displacement	3.3 Litera	4.9 Litera	3.3 Litera	1.995 Litera
Compression Ratio	17:01	17:01	17:01	18.9:1
Fuel Consumption	8.8 L/H	14.06 Litera/H @ 100% Load	8.1 Liters/H	5.8 Litera/H @ 100% Load
Lubrication Oil Capacity	11 Liters	16 Liters	11 Liters	7.4 Liters
Engine Coolant Capacity	17 Liters	21.5 Liters	15 Liters	2.7 Liters
ALTERNATOR:	LEROY SOMER	LEROY SOMER	LEROY SOMER	LEROY SOMER
Allemator Model No.	ECP 32 2L4A	LASAP 44.3C	LASAP 42.3C	LASAP 40h
Efficiency	95%	92%	85.7%	87.1%
PANELS:				
Controller	DSE 4520	DSE 4520	DSE 4520	DSE 4520
Power Panel Type	AUTO START	AUTO START	AUTO START	AUTO START
Protection Gear	1P23	1P23	1P23	1P23
DIMENSIONS:				
Length	2900 mm	3420 in mm	2340 in mm	1839 in mm
Width	1240 mm	1240 in mm	1020 in mm	900 in mm
Height	1870 mm	1660 in mm	1420 in mm	1175 in mm
Weight	1370 kgs	1900 in kgs	1050 in kgs	640 in kgs
Fuel Tank Capacity	100 Litera	100 Liters	80 Liters	65 Liters

\* ALSO AVAILABLE 500 KVA

### MILLER / DE-WATERING PUMP

#### 6" MS MILLER TYPE CENTRIFUGAL PUMP WITH KIRLOSKAR ENGINE

Engine: KIRLOSKAR HA 394, 3 Cylinder Air cooled Diesel Engine Capacity: 38 HP Speed: 1800 RPM Starting: Electric with starter Motor, Charging Alternator, Oil Bath, Air cleaner, Fuel Injection Pump, Oil filter, Engine mounted, Exhaust Silencer, Manual Shut off,

Wire Harness & Starting Panel.



SPECIFICATIONS		
Pumping Capacity	350m <sup>3</sup> /hour	
Pump Suction and Discharge	- (6"x6")	
Total Head	25 mtra.	
Vacuum Lift	8.8 mtra.	
Volute Housing	Mild Steel	
Impeller	Stainless Steel	
Stuffing Box	Stainless Steel	
Shaft	Stainless Steel	
Priming Tank	Mild Steel	
Discharge Head	Mild Steel	
Discharge Ball	6" Polyurethane Ball	
Shaft Seal	Mechanical Seal	
Vacuum Motor	Heavy Duty 70 CFM	
Chasis	4 wheel trolley/ Angle beam	
Tyre	PU wheel	

Cooling	Air-Cooled Engine
Model	HA394
No. of Cylinders	03 - Inline
Compression Ratio	17:01
Speed Range (rpm)	1500 - 2300
Power Rating	32 - 47 hp
Swept Volume	2826 cc

Engine Type: Three Cylinder. Air-Cooled. Four-Stroke Cycle. Compression Ignition Diesel Engine

\* ALSO AVAILABLE 8" MS MILLER PUMP



### **STANDA**<sup>®</sup> a world of performance.



www.stampa.world

#### Your Qatar Agent

info@stampa.world
175, Handasa Street, B-Ring, P.O. Box, Doha - Qatar
(+974) 6691 0464
(+974) 4434 3000
(+974) 4442 3378