

1) PORTABLE HALF BAG MIXER**TECHNICAL PARAMETERS**

Type of the drum mixer	Tilting Drum Mixer	Trolley type
Capacity	Half Bag	Half Bag
Brand	Avon	Avon
Power Source	Electric motor	Electric motor
Motor Power	900 watt	2 H.P.
Mixer Type	Mobile Type Mixer	Mobile Type Mixer
Brand/Make	SSI	SSI
Automation Grade	Semi-Automatic	Semi-Automatic
Design Type	Standard	Standard
Volume	200 L	230 L

02) CONCRETE MIXER 10/7 WITH HYDRAULIC HOPPER**TECHNICAL SPECIFICATION**

DIESEL OPERATED	ELECTRIC OPERATED
<ul style="list-style-type: none">• Drum total volume : 240 litres	<ul style="list-style-type: none">• Drum total volume : 240 litres
<ul style="list-style-type: none">• Mixing Drum Cast Iron	<ul style="list-style-type: none">• Mixing Drum Cast Iron
<ul style="list-style-type: none">• Mixing Capacity : 340 kg	<ul style="list-style-type: none">• Mixing Capacity : 340 kg
<ul style="list-style-type: none">• Output per hour : 4 Cum	<ul style="list-style-type: none">• Output per hour : 4 Cum
<ul style="list-style-type: none">• Drum Rotation : 14 rpm	<ul style="list-style-type: none">• Drum Rotation : 14 rpm
<ul style="list-style-type: none">• Diesel Engine : 7.5 HP	<ul style="list-style-type: none">• Electric Motor : 7.5 HP

**03) CONCRETE MIXER 10/7 WITH HYDRAULIC HOPPER
WITH **THREE BIN** DIGITAL WEIGHING SYSTEM**

<ul style="list-style-type: none">• Drum total volume : 240 litres	<ul style="list-style-type: none">• Drum total volume : 240 litres
<ul style="list-style-type: none">• Mixing Drum Cast Iron	<ul style="list-style-type: none">• Mixing Drum Cast Iron
<ul style="list-style-type: none">• Mixing Capacity : 300kg	<ul style="list-style-type: none">• Mixing Capacity : 300kg
<ul style="list-style-type: none">• Output per hour : 6 Cum	<ul style="list-style-type: none">• Output per hour : 6 Cum
<ul style="list-style-type: none">• Drum Rotation : 14 rpm	<ul style="list-style-type: none">• Drum Rotation : 14 rpm
<ul style="list-style-type: none">• Electric motor : 7.5 HP	<ul style="list-style-type: none">• Diesel Engine : 7.5 HP
<ul style="list-style-type: none">• Hydraulic Operated Hopper/ Bin	<ul style="list-style-type: none">• Hydraulic Operated Hopper/ Bin
<ul style="list-style-type: none">• Three Bin Digital Weighing System	<ul style="list-style-type: none">• Three Bin Digital Weighing System

04) CONCRETE MIXER 10/7 HYDRAULIC HOPPER WITH MATERIAL LIFT



1. Heavy duty robust steel chassis from 125 x 65 mm channel.
2. 8 hp air cooled diesel engine with pump **OR** 10 hp electric motor flange mount with pump- 1 nos.
3. Heavy duty C I drum tapper bearing & bushing with MS blade for efficient mixing drum cone made from 4 mm M.S. plate.
4. Hydraulic hopper made from 3 mm plate with heavy angle structure support for Hydraulic Cylinder,
5. Hydraulic oil tank 15 ltr./ R2 quality hose pipe,
6. 5 x 19 pneumatic wheel 4 nos.
7. 10 mm fiber core wire rope.
8. Lift made from heavy duty 100 x 50 mm channel

05) REVERSIBLE DRUM MIXER RM 800 E**TECHNICAL SPECIFICATIONS**

MODEL RM 800 E	3 BIN ELECTRONIC WEIGHING SYSTEM + AUTO WATER SYSTEM
Drum Capacity	800 Liters
Output/ batch	0.55 Cum.
Output/hour	10 to 12 Cum.
Mixer Body	Hollow square section. Heavy Duty, robust and balanced chassis
Transmission Drive	Gear box plus belt for jerk free rotation of mixing drum
Water Tank / Water Feeding System	Capacity 200 Liters / Automatic system to Feed Predetermined Water Quantity. Charging water motor 1 HP.
Weighing System	Inbuilt 3 Bin Digital Type Weighing System with Load Cells.
Power	10 HP. (7.5 Kw) Branded Electric Motor
Wheels	Pneumatic Wheels (4 Nos.) 6 x 16
Jack Leveling	Pin Type (4 Nos.)

06) REVERSIBLE DRUM MIXER RM 1100 E**TECHNICAL SPECIFICATIONS**

MODEL RM 1100 E	3 BIN ELECTRONIC WEIGHING SYSTEM + AUTO WATER FEEDING + VIBRATOR UNDER HOPPER
Drum Capacity	1100 Liters
Output/ batch	0.7 Cum.
Output/hour	12 to 15 Cum.
Power	15 HP. (7.5 Kw) Branded Electric Motor
Transmission Drive	Gear box plus belt for jerk free rotation of mixing drum.
Water Tank / Water Feeding System	Capacity 220 Liters / Automatic system to Feed Predetermined Water Quantity. Charging water motor 1 HP.
Weighing System	Inbuilt 3 Bin Digital Type Weighing System with Load Cells.
Vibrator under Feeding Hopper	Vibrator Motor under Feeding Hopper

07) MOBILE BATCHING PLANT REVERSIBLE DRUM TYPE 20 CUM/HOUR

MODEL AVON - BP	M 20
Output Capacity per hour	20-22 Cum.
Mixer Drum Capacity	1100 litres
Output Capacity per batch	0.6 Cum
Single batch time	90 to 120 seconds
Output/ day (10 hours)	150 to 220 Cum.
Hopper/ Bins	3 Nos.
Hopper capacity each	Back Bins-2 numbers-each 3.5 cum Front Bin-1 number 2.5 cum
Mixer Motor	10 HP Branded

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Transmission of Reversible Drum.	Gear Box & belt drive system. '0' Maintenance.
Ad - Mixture Unit	0.5 HP
Conveyor Belt	One (Brand Dunlop)/ Branded
Conveyor Belt Motor	7.5 HP
Water Pump	1 HP water charging motor
Water Tank	250 litres capacity
Water Weighing System	Weight based for complete accuracy.
Sand Hopper Vibrator	0.5 HP electric
Auto Cement Feeding System Screw Conveyor With Cement storage hopper capacity	Total Length 6 meters, diameter 6 inches , 7.5 Hp Motor 20 bags
Butterfly valve for cement	Wam India make
Cement Hopper Vibrator Cement Weighing Hopper capacity	0.5 HP (1 nos) 350 kg
Air Compressor Make	(Fauji / Branded)
Air compressor motor	2 HP
Connected Load	28 HP
Generator Suggested	62 KVA
Printer Port	Inbuilt
Weight	Approx 6.5 tons
Electric Control Panel With Cabin	Screen Touch Microprocessor Based

08) REVESIBLE DRUM TYPE BATCHING PLANT 25 CUM/HOUR

MODEL AVON - BP	M 25
Output Capacity per hour	22-28 Cum.
Output Capacity per batch	0.75 Cum
Single batch time	75 to 90 seconds
Output/ day (10 hours)	200 to 250 Cum.
Hopper/ Bins	4 Nos.
Hopper capacity each	Back Bins-2 numbers-each 4 cum Front Bins-2 numbers-each 3 cum
Mixer Motor	15 HP Branded
Transmission of Reversible Drum.	Gear Box drive system. Zero Maintenance.
Ad - Mixture Unit	0.5 HP
Conveyor Belt	One (Brand Dunlop)/ Branded

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Conveyor Belt Motor	10 HP
Water Pump	1 HP water charging motor
Water Tank	330 litres capacity
Water Weighing System	Weight based for complete accuracy.
Sand Hopper Vibrator	0.5 HP electric
Auto Cement Feeding System Screw Conveyor With Cement storage hopper capacity	Total Length 7 meters, diameter 8 inches , 7.5 Hp Motor 20 bags
Butterfly valve for cement	Wam India make
Cement Hopper Vibrator Cement Weighing Hopper capacity	0.5 HP (1 nos) 350 kg
All Electric motors Make	Bharat Bijlee/ Branded
Air Compressor Make	(Fauji / Branded)
Air compressor motor	3 HP
Connected Load	38 HP
Generator Suggested	62 KVA
Printer Port	Inbuilt
Weight	Approx 6.5 tons
Electric Control Panel	Screen Touch Microprocessor Based

09) PAN TYPE MOBILE BATCHING PLANT 30 CUM/HOUR

TECHNICAL DETAILS		Model AVON BP - 30
Mixer	Out Put Capacity	27 TO 30/Cu.M/ hr
	Single Batch Capacity	0.7 Cum
	Type of Mixer	Planetary Type
	Mixer Motor	25 hp Bharat Bijli make
Storage Bins	Type of Bins	Cross Bin
	Number of Bins	4 Nos
	Bin Capacity	5 cum
Water Pump	Type	Lubi make submersible
	Capacity	1.5 HP
	No of Pumps	1
Aggregate Conveyor	No of Conveyors	2
	Conveyor Motor	7.5HP + 7.5HP Bharat Bijlee

Sand Vibrator	Capacity	1 HP
	No of Vibrators	1
Cement Feeding	Make	COSBEEN MAKE
	Type	SCREW CONVEYER
	Hopper Capacity	1000 KG
	Length	7 Mtr/ 218 mm dia
	Motor Capacity	7.5 HP
Cement Weighing and Discharge Details	Capacity	300 KG
	Type of Weighing	ADI MAKE LOAD CELL BASE
	Type Of Discharge	WAM MAKE BUTTERFLY VALVE
Cement Vibrator	Capacity	0.5 Hp
	No of Vibratos	1
Cement Load Cell	Type	ADI MAKE REGULAR Type
	Numbers	2
	Capacity / Each	500 kg
Water/ Ad Mixture Load Cell	Type ' S '	Electronic Weight Control
Compressor	Motor Capacity	3 Hp BHARAT BIJALI MAKE
Cabin Size		6 x 4 x 6 feet
Control Panel Details	Type of Control Panel	Fully Automatic Microcomputer Touch screen plc batching Control
Make	Electrical components	L&T / SNEIDER

10) PLANETARY TYPE INLINE BIN BATCHING PLANT 30 CUM/ HOUR**TECHNICAL SPECIFICATIONS**

- ❖ A Planetary Pan Mixer of 0.75 Cum. capacity mounted on a steel frame, made from heavy duty steel structure.
- ❖ 4 Nos. of Inline Aggregate Storage Bins of 20 m³ cap. Total with Pneumatically operated Discharge gate below each silo.
- ❖ Heavy Duty Cement Screw Conveyor 218 mm dia, with Drive Unit for directly feeding of cement into weighing hopper.
- ❖ A Control Cabin of 6' X 6' X 6' consists single integrated power & control panel with PLC based 5.7" multicolor Touch Screen LCD display with following Feature.

11) TURBO PAN MIXER INLINE BIN BATCHING PLANT 45 CUM/ HOUR



- ❖ The mixer is driven by an imported planetary gearbox with 40 HP Electric Motor. The Mixer is lined with wear resistant plate (M.S.) from bottom & side. The batch size is 0.75 m³ & cycle time is 60 Sec.
- ❖ 4 Nos. of Aggregate Bins of 24m³ cap. total with Pneumatically operated Discharge gate below each silo.
- ❖ A Weighing Belt conveyor of 800mm width with adequate drive unit to feed the material from aggregate bins to Turbo Planetary Mixer.
- ❖ Electronic weigh Batching system for cement with PLC based control & with separate weighing hopper of 450 kg. capacity.
- ❖ Electronic weigh Batching system for water with PLC based control & with separate weighing hopper of 300 kg. capacity.
- ❖ Heavy Duty Cement Screw Conveyor with Drive Unit for directly feeding of cement into weighing hopper.

12) TWINSHAFT TYPE MOBILE BATCHING PLANT 30 CUM/ HOUR

TECHNICAL DETAILS		
Model		NOVA BP - 30
Mixer	Out Put Capacity	30/Cu.M/ hr
	Type of Mixer	Twinshaft Type
	Batch Capacity	0.5 Cu.M/Min
	Mixer Motor	20 hp Bharat Bijli make
Bins	Type of Bins	Cross Bin
	Number of Bins	4
	Bin Capacity	3.5 cum
Water Pump	Type	Lubi make submersible
	Capacity	1.5 HP
	No of Pumps	1
Aggregate Conveyor Details	No of Conveyors	2
	Conveyor Motor	7.5HP + 7.5HP Bharat Bijlee

Cement Feeding	Make	COSBEEN MAKE
	Type	SCREW CONVEYER (8 INCH DIA)
	Hopper Capacity	1000 KG
	Length	7 Mtr.
	Motor Capacity	10 HP
Cement Weighing and Discharge Details	Capacity	300 KG
	Type of Weighing	ADI MAKE LOAD CELL BASE
	Type Of Discharge	WAM MAKE BUTTERFLY VALVE
Cement Vibrator	Capacity	0.5 Hp
	No of Vibratos	1
Aggregate Load Cells	Type	S' Type ADI MAKE
	Numbers	4
	Capacity / Each	2000 Kg
Cement Load Cell	Type	ADI MAKE REGULAR Type
	Numbers	2
	Capacity / Each	500 kg
Water Load Cell	Type	Electronics Weight Control
Compressor	Motor Capacity	3Hp BHARAT BIJALI MAKE
Control Panel Details	Type of Control Panel	Fully Automatic Microcomputer Touch screen plc batching Control with Cabin
	Make of Electrical Components	L&T / SNEIDER

13) TOWER HOIST (MATERIAL LIFT) AVAILABLE IN HEIGHT FROM 50 FEET TO 425 FEET

SR. NO.	PARTS DETAILS
01	WINCH MACHINE WITHOUT ENGINE (WITHOUT TYRE), TROLLEY AND BRACKET, FOUNDATION SQUARE BRACKET AND OTHER ACCESSORIES
02	EACH CHANNEL STRUCTURE 10 FEET LONG
03	KIRLOSKAR ENGINE 10 HP/ KIRLOSKAR ELECTRIC MOTOR
04	WIRE ROPE 12MM (USHA MARTIN)
05	NUT, BOLT AND WIRE CLAMP

14)



This Mini Crane is widely used in under construction buildings for lifting building materials for heights ranging from 1st to 6th floor.

ADVANTAGES:

- Saving on labour cost
- Simple winch hoist mechanism system.
- Affordable price
- Smart portability & Quick installation
- No foundation required

Model	Clutch System	Voltage Phase	Power HP	Max Lifting Weight Single Fall 30 MTR	Lifting Speed (Min/M)	Wire Rope Length	Total Weight of Machine	Wire Rope Diameter
OD-200	YES	220 V	2.5HP	250 KG	12 - 15	30 MTR	85 KG	7 MM
OD-300	YES	220 V	3.0 HP	300 KG	12 - 15	30 MTR	125 KG	7 MM

15) CONCRETE BUCKET



GEAR DOOR OPERATED CONCRETE BUCKET 0.5 and 0.75 CUM CAPACITY

- (1) Gear with handle for control of concrete.
- (2) Thickness of bucket M. S Plate 5 mm.
- (3) Additional 10mm M.S.PLATE TOP FRAME with 4 no.s hook for lifting of bucket.

16) CEMENT SILOS



100 Ton Capacity Cement Silo	60 Ton Capacity Cement Silo
Diameter 3300 mm, Height 13mtr	Diameter 3300mm, Height 10mtr
Cone Plate 6mm	Cone Plate 6mm
One Shell Plate of 5mm	One Shell Plate of 5mm
Remaining 5mm	Remaining 5mm
Complete with Monkey Ladder,	Complete with Monkey Ladder,
Railings and round Stiffeners ISMC75x40, vertical also	Railings and round Stiffeners ISMC75x40, vertical also
Leg Support Will Be of 8" NB "C" Class Pipes	Leg Support Will Be of 8" NB "C" Class Pipes
Cross bracing will be of 4" NB Pipes	Cross bracing will be of 4" NB Pipes
Bottom leg height 2mtr with Feeding pipe 4" & Ventilation of 3" NB	Bottom leg height 2mtr with Feeding pipe 4" & Ventilation of 3" NB
With 1 coat of Red Oxide Primer 2coat painting of Enamel.	With 1 coat of Red Oxide Primer 2coat painting of Enamel

17) CONCRETE PUMP

The Volt concrete pumps are especially designed & developed for pumping at lower capital & operational cost. Volt pump has a robust pumping unit, thereby bringing huge reduction in maintenance & downtime cost. The Concrete delivery valve has a unique design for highly efficient pumping. Further the pump is a light weight pump enabling it to be handled with ease which adds to the portability in small & congested areas.

TECHNICAL DETAILS

SL. No.	Parameter	Model VOLT 25HDX- Long Stroke	Model VOLT 40D- Long Stroke
1	Output volume capacity per hour	10-12 Cubic meter per hour	15 Cubic meter per hour
2	Pumping distances	25 meter Vertical or 100 meter horizontal	40 meter Vertical or 160 meter horizontal
3	Prime mover	Diesel engine HA 394-35Kw	Diesel engine HA 494-45Kw

4	Pumping cylinder diameter	DN 200	DN 200
5	Feeding Hopper	350 litres	350 litres
6	Suitable for pipeline	DN 125/ DN 150	DN 125/ DN 150
7	Max. Aggregate size	20mm	20mm
8	Valve type	Straight tube Valve DN 200	Straight tube Valve DN 200

18) MIXER WITH PUMP (CHINESE BRAND)

Max Theoretical Concrete Output (m^3/h)	15
Max Concrete outlet Pressure (Mpa)	8
Concrete slump (mm)	100-200
Aggregate Size (mm)	30
Conveying Cylinder Diameter (mm)	110/1000
Concrete Cylinder Diameter (mm)	160/1000
Max Conveying Distance (vertical Height/ Horizontal Distance)(m)	80/400m
Pipe Cleaning Mode	Washing
Discharging capacity	250L

19) SELF LOADING MIXER 0.5 CUM CAPACITY (CHINESE BRAND)

MODEL	AVSLM 0.5 CUM
Mixing drum Capacity	800 Liters
Output/ batch	0.5 Cum.
Output/hour	6 to 8 Cum
Power	24.5 HP. Standard Diesel Engine
Chassis	Heavy Duty & robust balanced chassis
Mixing Drum make	Reversible Type made in ST 52 with forward rotation for mixing of concrete & reverse rotation for discharge of concrete
Mixing Drum Rotation For discharge of Concrete	90 degree on both sides to unload the ready mix concrete.

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20) SELF LOADING CONCRETE MIXER

2.6 CUM CAPACITY (LINKAGE CHASIS) CHINESE BRAND



TECHNICAL SPECIFICATION

No.	NAME	SPECIFICATION
1	Mixing System	Roller capacity: 3.9cubic meters, Concrete output: 2.6 cubic meters / can, double helix, reverse when unloading, horizontal 270 °. Discharge height 1.6 meter.
2	Production Capacity	10 to 11 cub/ hour
3	Transmission Mode	The hydraulic pump is connected to the gearbox with high and low speed through the valve to the hydraulic motor. Then connected to the front and rear axles to achieve four-wheel drive and four-wheel steering"
6	Joystick	One four-way hydraulic pilot operated control button controls all hydraulic functions of the bucket
7	Single Push Handle	Control 270° rotation
8	Engine	CHINESE-Yunnan Kuming YN38GBZ, 2400 RPM, Water-cooled, 4-cylinder. Power 76 KW CUMMINS- 4BT3.9-C110/ 110HP / 2200RPM, 4-cylinder, Power 82KW
10	Bucket	600 L, hydraulic gate
12	Water Tank Water Supply System	2 * 260 liter Self-priming hydraulic drive water pump, high pressure car washing machine
13	Fuel Tank	Diesel tank: 145 liters, Hydraulic tank 145 liters
14	Wheels	Engineering tires 16/70-20
15	Metering	Electronic Weighing System and Water Meter
18	Linkage Chasis	Minimum Turning Radius 4750 mm

21) SELF LOADING MIXER (INDIAN BRAND)



Technical Details

- Built in GPS System: Online Batch Printing
- Tight Turning Radius. Reversible Operator Deck.
- Cobo System Used Concrete Batch Controller

TRANSMISSION: Hydrostatic Bosch Rexroth/ Bondioli and motor are connected to the different 2 speed reducer (Working & Transfer). 4 wheel driving and steering.

DRIVING SEAT: Reversible driver seat (180 degree). Adjustable seat with seat belt, front and back windows with wipers.

CHASIS : Steel profile specially engineered for off-road operations, box type construction.

CHUTE : Slewing and hydraulically titling, fitted with two pins easily detachable to increase the discharge height.

WATER SYTSTEM: Self-contained. Hydraulic driven water pump, water meter, washing outlet, high pressure water pump Liverany make.

BRAKES : Oil bath disc brakes inside differential axles. Twin independent circuits. Hydraulic parking brake.

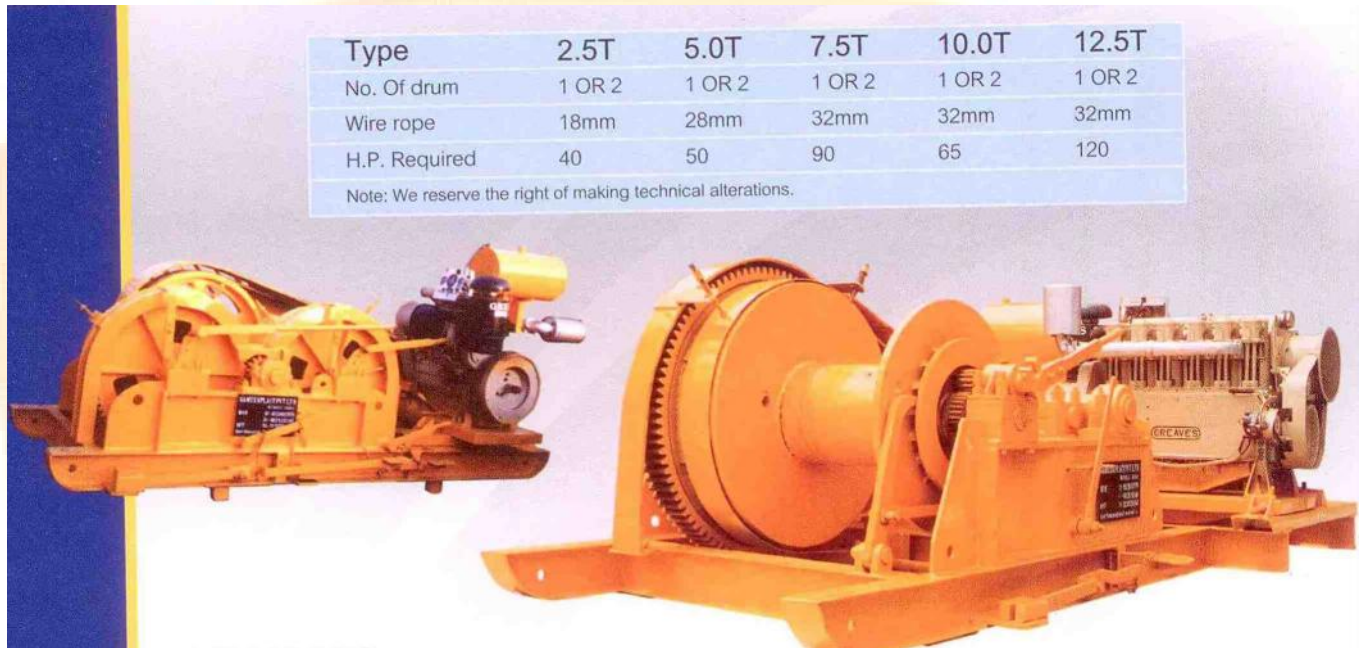
DRUM Capacity	2.2 M3	4 M3
OUTPUT PER BATCH	2 CUM	4 CUM
OUTPUT PER HOUR	10 to 12 CUM	20 to 24 CUM
SPEED	25 kmph	30 kmph
LOADING SHOVEL	550 Lt. capacity	750 Lt. capacity
GRADIENT	30	29
TYRES	12.5/80-18 12PR	405/70-20 14PR
ELECTRIC SYSTEM	12v DC, 130Ah	12v DC, 150Ah
WATER TANK	2 X 250 Lt.	2 X 300 Lt.
DIESEL TANK	60 Lt.capacity	90 Lt. capacity
HYDRAULIC TANK	130 Lt.	130 Lt.
NET WEIGHT	5010 Kg.	7450 Kg.
GROSS WEIGHT	9810 Kg.	17050 Kg.
ENGINE MAKE	KIRLOSKAR 4R 810 T	KIRLOSKAR 4R 1040 T
Maximum Power Kw (in HP)	60 HP	110 HP
Revolution per Minute (Rpm)	2500	2500
Operation	4 Stroke Diesel with Turbo	4 Stroke Diesel with Turbo
Number of Cylinders	4	4
Cooling Systems	Liquid Cooling System	Liquid Cooling System

22) SKID LOADER AVON XD 650 (CHINESE BRAND)

Model		AVON XD650
Engine		
Engine model		Hyundai D4BB
Rated power (Hp)		53
Rated speed (rpm)		2500
Displacement		2607cc
Main Specifications		
Rated power operating capacity (Kg)		850
Tipping Load (Kg)		1700
Bucket capacity (m ³)		0.3 to 0.5 m3
Max.Speed(Km)		11.5
Tire model		10-16.5 (10 PR)
Fuel tank capacity		65
Operating weight with bucket (Kg)		2700
Main Dimension		
A	Max. Operating height (mm)	3900
B	Height of the bucket hinge pin to the ground (mm)	2725

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

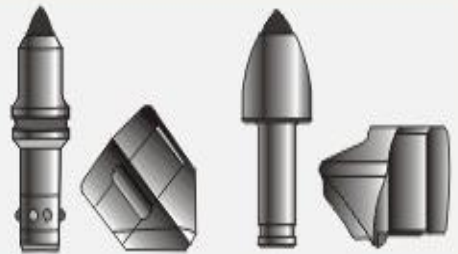
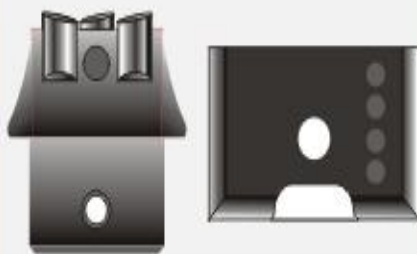


C	Height of the cabin to the ground (mm)	2025
D	Height of the bucket to the ground (mm)	2970
E	Overall length without bucket (mm)	2560
F	Overall length with bucket (mm)	3275
G	Dumping angle at Max. height (°)	40
H	Dumping height(mm)	2236
I	Dumping reach (mm)	600
J	Rollback of bucket on ground (mm)	26
K	Rollback of bucket at full height (°)	104
L	Wheelbase (mm)	1045
M	Ground clearance (mm)	175
N	Departure angle (°)	24
O	Turning radius without bucket (mm)	1235
P	Front turning radius (mm)	1960
Q	Back turning radius (mm)	1296
R	Rear axle to bumper (mm)	964
S	Wheel tread (Standard tires) (mm)	1350
T	Width (Standard tires) (mm)	1600
U	Bucket width (mm)	1675

23) PILING WINCHES

- 1.) **Single Drum 2.5 Ton** Bore Pile Winch with clutch assembly, drive & driven pulley assemblies with Plummer Block assemblies, V Belts, total machine assembly is in our scope of supply.
- 2) **Single Drum 5 Ton** Bore Pile Winch with clutch assembly, drive and driven pulley assemblies with Plummer Block assemblies, V Belts, total machine assembly is in our scope of supply.
- 3) **Single Drum 7.5 Ton** Winch. Double clutch contact for Drum & Clutch wheel, M.S fabricated Drum, Base frame rolled steel section With Hand Brake & 8 Groove Vee Pulley.

Note : Prime Mover with CPTO or Gear Box or Starter & Wire is not in our scope of supply.

24) TEETH, HOLDERS, BULLET AND TC BITS

Accessories		
<p>Soil Teeth & Holders (T 25 & T 18) With Pin & Lock</p> 	<p>Welding Bars (T.C Bits)</p> 	 <p>Bullet & Holder 19mm Bullet & Holder 30mm</p>
 <p>Replaceable T.C Bits</p>	<p>Grab Teeth</p> 	 <p>Bullet & Holder 25mm Bullet & Holder 30mm</p>

25) NEEDLE VIBRATOR



PRODUCT DETAILS:

Size of earth compactors
800 x 500 x 730 mm.

Size of plate vibrator
W 450 mm x L 1500

Needle Size
Diameter 55/ 45 mm

Flexible Shaft
6 meters (L)

Vibrations
12000 /min

Power
2Hp

26) POWER TROWELL



POWER TROWEL (ELECTRIC)

DESCRIPTION:

- (1) 3HP THREE PHASE TWO SPEED ELECTRIC MOTOR
- (2) MOTOR MADE FROM ALLUMINIUM BODY
- (3) GEAR BOX MADE FROM ALLUMINIUM BODY
- (4) GEAR MADE FROM EN-353 MATERIAL
- (5) DISC DIAMETER 1 METER WITH 4 ARMS.

27) COMPACTOR

SR. NO.	DESCRIPTION
01	4 TO 5 TON CAPACITY WITH 12mm PLATE VIBRATOR 3 HP (THREE PHASE) 2800RPM ELECTRIC MOTOR . DIESEL ENGINE 4.5 H.P LOMBANDINE GREAVES MODEL 5520
02	1.5 TO 2 TON CAPACITY WITH 10 mm PLATE VIBRATOR 2 H.P 2800 RPM ELECTRIC MOTOR. (3 phase) DIESEL ENGINE 4.5 H.P LOMBANDINE GREAVES MODEL 5520
03	0.5 TON CAPACITY WITH 8mm PLATE VIBRATER 1 H.P.ELECTIC MOTOR 2800 RPM (3 phase)

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