

Maa Youshoda Equipments Pvt Ltd



PRODUCT CATALOCUE



About Us

MYPEL is a well known company that specializes in the production and distribution of Genuine parts for road construction equipments. We are using the most modern technology. The wear parts are kept in computer controlled high rack storage areas for immediate shipment by courier, truck, ship or plane. We also carry wear on road paving equipments.

Quality

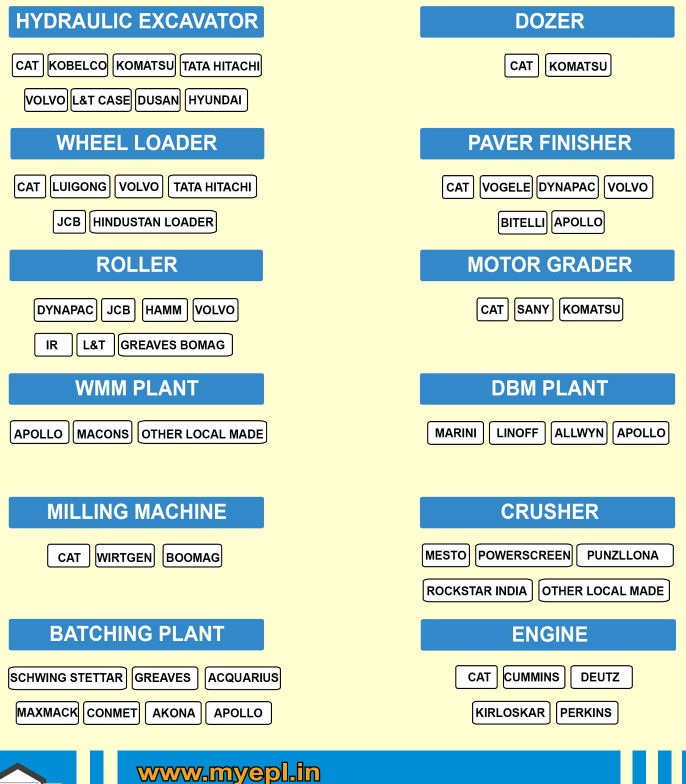
Our motto is "Committed to Time and Quality". We are determined to provide our clients with premium quality products and so, we are well prepared to explore new market demands with all the zeal and passion involving our skill and experience of many years, combined with today's modern techniques. We dedicate ourselves to serve the customer to his satisfaction.

MYEPL has become a trustworthy road equipment and machinery spare parts supplier against the strong competition from other precursors in this field.





We provide all types of Spare Parts for the following machines and brands



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MECHANICAL PAVER FINISHER



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PAVER FINISHER

WM-6 HES is fitted with a power steering for ease of operation,76 HP ~ & 105 HP @2200rpm for engine enhanced power and oil air breaks. The bearing pedestal



is protected form dust. engine for enhanced power and oil air breaks. The bearing pedestal is protected form dust. The hydraulic extension are eliminated and the screed width can be easily varied between 2.5 M to 4.5 M hydraulically.

LONG LIFE

The sturdy construction using quality components leads to long years of trouble - free performance, even in adverse condition







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| Operating Height | : | 3000mm |
|-------------------------|---|-------------------------|
| Shaping Height | : | 2280mm |
| Length | : | 5550mm |
| Operating Width | : | 3100mm |
| Shipping Width | : | 2860mm |
| Weight | : | 9500kgs |
| Engine Mae | : | Kirlosker 4 R1040 |
| | | or equivalent |
| Engine Out Put | : | 76HP@2200RPM |
| | : | 105HP@2200RPM |
| Bttery | : | 12volts-15 Plate |
| | | (Heavy Duty) |
| Tyre | : | Front 2 Nos. Solid |
| | : | Rear 2 Nos. (Penumatic) |
| Paving Thickness | : | 10 to 200mm |
| Vibratory Paving Screed | : | Hyd. Extending Screed |
| Screed Vibration | : | 0 to 3000 per Min. |
| Fuel Tank | : | 80Ltr. |
| Hydraulic oil Tank | : | 100Ltr. |
| Steering | : | Power (Hydraulic) |
| Hopper Capacity | : | 4 Cubic Meter |
| Main Transmission | : | Four Speed Gear Box |
| Screed Crown | : | (-1 to +3) |
| standard Accessories | : | Tool Box |



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KERB PAVER

Slipform Tyre machine Model SKM- 540





A Unique Combination Of Quality & Productivity



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SOME FEATURES OF MYEPL SKM - 540

MYEPL Slipform Kerbing Machine Model 540 is a most versatile machine for making different types of Kerb for highway, footpath (122 CMS wide 48') & small box gutters etc.

The machine is basically self-propelled driven by a compact water cooled disel engine, having a rubber padded crawler track driven by a powerful hydraulic motor with planetary gear box with breaking system. The machine is equiped with fully proportional automatic electronics control. The machine is supplied with quick change mould mechanism. Mould can be changed within 30 minutes for paving a new mould profile. The machine is equipped with world class fully variable vibrators to ensure compact & easy concrete flow.

MYEPL SKM 540 is a low profile machine and can be fed directly by truck mixer. Conveyors or augers are not necessary. The operator is well positioned to see all facets of the operation. Adjustment to speed and vibrators are quickly verified because the formed concrete is right beside the operator. Machine can lay on wet mix and DBM layers as well as reinforcement and gutter section.

Machine perform with low fuel consumption and fast working speed as well as travelling speed.





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WORLD CLASS COMPONENTS

| YANMAR Diesel Power | Quiet & Reliable |
|---------------------------|---------------------------|
| REXROTH hydraulic Pumps | Top Quality |
| WYCO Vibrators | Best Performance |
| MOBA Sensing System | Used by Pavers World Wide |
| FAIRFIELD " Torque Hub" | A Field Leader |
| PARKER Drive Motor | Accepted World Wide |
| FILTREC Filtration System | Best Quality |

YANMAR TNV SERIES DIESEL ENGINE

FULLY HYDROSTATIC DRIVE







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TECHNICAL SPECIFICATION

| Kerb Laying Capasity | Maximum 750mm(W)x575mm(H) | | |
|----------------------------|--|--|--|
| Engine | Yanmar make water coolede diesel engine generating 36 HP(27.2KW) | | |
| Vibrators | Wyco USA | | |
| Hopper Capasity | 0.5 cubic meters | | |
| Electrical System | 12 V DC, Battery : 75 AH | | |
| Steering Type | Power Steering | | |
| Sensing | Moba Control System | | |
| Breaking System | Through planetary gear box with integrated hydro motor and brake | | |
| Cylinders | Lift Front and Steer 12" x 3" | | |
| Capacities | Fuel 46 ltr / Hydraulic 120 ltr | | |
| Wheels | Heavy duty solid rubber tyres on heavy duty rims. Cast steel hubs and heavy duty Stub axles on rocker beam for more consistent grade control | | |
| Speed | Operating speed - 2/3 mtr/min & Travel speed 15 mtr/min | | |
| Shipping dimensions(LxBxH) | 3870 MM (12'8") x 2305 MM (7'7") x 1440 MM (4' 9") | | |
| Shipping weight | 3950 kg | | |



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KERB PAVER MACHINE (SKM - 60)



KERB CUTTING MACHINE





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KERB PAVER MACHINE

| Engine | 16 HP Petrol Engine |
|-------------------------------|--|
| Steering Control | Auto / Manual |
| Height Control | Auto / Manual |
| Hydraulic Pump | Variable Displacement Axial Piston Pump |
| Drives | Main Drive-5/8" Pitch Duplex Chain/Hydraulics V Belt |
| Solenoid Valves | 12 VD.C. |
| Compaction Method | By Ramming Mechanism |
| Laying Capasity (W x H) | 2.4 mtr |
| Minimum Radius Of Kerb | 600x475 mm Max. & 175x475 mm Min. |
| Laying Speed | 55 mtr / Hour |
| Stroke / Min | 25 max. |
| Size Of Tyres | 4.00x8-6 ply -4 nos. |
| Petrol Tank Capasity | 8.5 Itrs |
| Hydraulic Tank Capasity | 6.5 Itrs |
| Slump Range | Zero Slump |
| Details Of Vibrator | Nil |
| Fuel (Petrol) Consumption | 2.6 Itrs / Hours |
| Accuracy | <u>+</u> 3 to 5 mm |
| Length (Without Mould) | 1945 mm |
| Length (With Mould) | 2715 mm |
| Height | 930 mm |
| Width | 1155 mm |
| Weight With Mould | 915 kgs. |
| Material Feeding (Concrete) | By Transit Mixer or a Flat Bed Truck (Tractor Trolley) |
| Charge Hopper Capasity | 0.21 m³ |
| Moulds | Bolt on M.S.Moulds to Customer Specification |
| 1. Mould Size (LxWxH) | 770x760x610 mm |
| 2. Wt. Of Mould + Accessories | 78 kgs. + 58 kgs. |
| 3. Changing Time Of Mould | 35 Minutes |
| Life Of Machine (Approx) | 4-5 Years |



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KERB PAVER MACHINE

| Life Of Engine (Approx) | Reconditioning After One Year |
|----------------------------------|--|
| Life Of Mould (Approx) | 50-75 kms. |
| List Of Consumables | Petrol, Hyd Oil, Engine Oil, Gear Oil & Grease |
| Accessories | String Line Assembly, Finishing Tools |
| List Of Spares Required In Stock | MicroSwitch, Air Filter, Oil Filter, Chain, Chain locks, V Belts,Spark Plug, Chain Sprocket, Toggle Switches, Pilot Lamp Holder With Blub etc. |

KERB CUTTING MACHINE

| ENGINE TYRE & POWER | Petrol, Hyd4.5 HP (Petrol Start and Petrol Running) / Diesel Engine |
|---------------------|--|
| TRANSMISSION | "V" Belt Drive (Double Belt) |
| BLADE / SIZE | 50 x 610 x 5 mm /24" |
| CUTTING METHOD | Rack & Pinion (Forward & Reverse) |
| CUTTING SIZE | Maximum height 600 mm x Width 200 mm |
| CUTTING SPEED | Maximum 50 to 60 Cuts per hour |



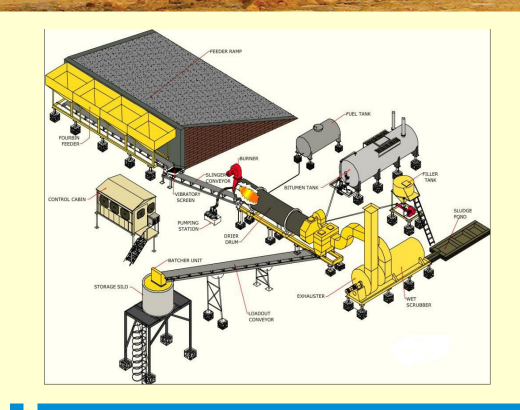


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MYER

Asphalt Drum Mix Plant





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Asphalt Drum Mix Plant

Technical Specification

| Description | DM-45 (40-60TPH) | DM-60 (60-90TPH) | DM-90 (90-120TPH) |
|--|--|--|--|
| Four Bin Feeder | | | |
| No. Of Bins Storage Capacity Auxiliary Drive Motor Auxiliary Conveyor Belt Auxiliary Conveyor Belt Gear Box | 4 32 Tons 1.5 KW x 4 Nos. 450 mm x 2.5 mtrs. x 3 ply SMSR x 4 Nos. | 4 40 Tons 1.5 KW x 4 Nos. 450 mm x 2.92 mtrs. x 3 ply SMSR x 4 Nos. | 4 54 Tons 1.5 KW x 4 Nos. 450 mm x 2.92 mtrs. x 3 ply SMSR x 4 Nos. |
| Gathering Drive Motor Gathering Gear Box Gathering Conveyor Belt Bin Vibrator (1 No.) Feeding Capacity Overall Dimemsion (Approx) Total Connected Load | 3.75 KW SMSR 500 mm x 24 mtrs x 3 ply 0.75 KW x 1440 rpm 100 tph 12.10 mtrs x 2.10 mtrs x 2.32 mtrs 10.50 KW | 3.75 KW SMSR 600 mm x 26 mtrs x 3 ply 0.75 KW x 1440 rpm 150 tph 13.13 mtrs x 2.38 mtrs x 2.45 mtrs 10.50 KW | 5.5 KW SMSR 600 mm x 26 mtrs x 3 ply 0.75 KW x 1440 rpm 200 tph 13.13 mtrs x 2.63 mtrs x 2.55 mtr 12.25 KW |
| Over Size removal Scree | n | | |
| Drive Motor Wire Mesh | 0.75 KW x 750 rpm 65 mm x 65 mm | 0.75 KW x 750 rpm 65 mm x 65 mm | 0.75 KW x 750 rpm 65 mm x 65 mm |
| Slinger Conveyor | | | |
| Conveyor Drive Motor Conveyor Drive Gear Box Conveyor Belt | 3.75 KW SMSR 500 mm 15 mtrs x 3 ply | 3.75 KW SMSR 500 mm 16 mtrs x 3 ply | 3.75 KW SMSR 600 mm 18 mtrs x 3 ply |
| Thermo Drum Unit | | | |
| Drive Motor Drive Gear Box Drive Chain Pitch Main Burner Connected Power Exhauster Exhauster Drive Motor | 15.00 KW Heavy Duty Worm Gear 63.5 mm 250 lph / 3.75 KW 10500 cfm 15.00 KW | 18.75 KW Heavy Duty Worm Gear 78.1 mm 350 lph / 5.62 KW 14500 cfm 15.00 KW | 30.00 KW Heavy Duty Worm Gear 78.1 mm 550 lph / 11.25 KW 14500 cfm 18.75 KW |
| | | 15.00 KW | 10.75 KW |
| Multi Cone Primary Dust No. Of Cones 15 Dust Screw Drive Motor | 20 1.5 KW | 21 1.5 KW | 1.5 KW |
| Fuel Tank | | | |
| Capacity | 2000 liters | 4000 liters | 8000 liters |
| L/O Conveyor Belt-HR Grade | 500 mm x 16 mtrs x 3 ply | 600 mm x 18 mtrs x 3 ply | 600 mm x 20 mtrs x 3 ply |
| Gob Hopper Capacity Hyd. Power Pack/Conveyor Drive | 1.0 ton 2.25 KW / 3.75 KW | 1.0 ton 2.25 KW / 3.75 KW | 1.5 ton 2.25 KW / 5.5 KW |
| Bitumen Tank | | | |
| Capacity & Shape Bitumen Drive Motor Bitumen Gear Box Bitumen Pump (Jacketed) Hot Oil Drive Motor Hot Oil Pump | 15 tons (U shape) 3.75 KW Heavy Duty OWrm Gear 50.8 mm x 50.8 mm 0.75 KW 19.05 mm x 19.05 mm | 20 tons (U shape) 3.75 KW Heavy Duty OWrm Gear 50.8 mm x 50.8 mm 0.75 KW 19.05 mm x 19.05 mm | 20 tons (U shape) 3.75 KW Heavy Duty OWrm Gear 50.8 mm x 50.8 mm 0.75 KW 19.05 mm x 19.05 mm |



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Asphalt Drum Mix Plant

Technical Specification

| Description | DM-45 (40-60TPH) | DM-60 (60-90TPH) | DM-90 (90-120TPH) |
|--|---|---|---|
| Mieral Filler Unit | | | |
| Drive Motor Drive Gear Box Rotary Valve Chain Pitch Capacity Air Compressor | 0.75 KW Heavy Duty Work Gear 150 mm 25.4 mm 1 M ³ 3.75 KW | 0.75 KW Heavy Duty Work Gear 150 mm 25.4 mm 1 M ³ 5.62 KW | 0.75 KW Heavy Duty Work Gear 150 mm 25.4 mm 1.5 M ³ 5.62 KW |
| Total Connected Load/ DC Set Open land Requirement | 65.00 KW / 82.5 KW 35 mtrs x 35 mtrs | 73.36 KW / 110 KW 35 mtrs x 35 mtrs | 101.24 KW / 125 KW 40 mtrs x 40 mtrs |

Accessories

CV Series Wet Dust Collector

| Type : Ventury | Bitumen Tank | | Capacity 15 / 20 / 25 / 30 / 50 Tons |
|---|----------------------|--------------|---|
| Exhauster Power : 15/18.75/30 KW | | Heating Type | Direct / Hot Oil Heating Type |
| Water Pump : 3.75 KW | Hot Oil Heater | Туре | Normal Pressure Horizontal Tubular Boiler |
| Dust Emission : < 150 mg / Nm ³ | | Capacity | 500 000 Kcal / Hr |
| Overall Dimension Without Ducts | Mot Mix Storage Silo | Capacity | 10 / 15 / 20 / 50 Tons 4500 mm (L) x 1800 mm (W) x 2300 mm (H) |





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Asphalt Mobile Drum Mix Plant

SERIES MDM MDM CAPACITY 20-30tph 30-40tph



This is Mobile Automatic Asphalt Plant 20-30-40 TPH OR 30-40 TPH it is ideal for small work and hilly terrins. This Machine does not even require any erection commissioning and requires less no. Of other infrastructure such as Dumpers.

Air Pollution Control Unit

Hot gas from exhaust fan Thermo Drum enters into Pollution Control Unit, Very high pressured Jet sprayed water on the gases thus,gases from in a slurry and are diverted to the sludge tank. Remaining gases released through exhaust by reducing the air pressure.



Computerised Panel

Multi-Channel Tem. Scanner to Display smoke Temp., Final Mix Temp. And Bitumen Temp.

All Motor Starters, Contractors, MVBS Over Load Relays, Switches, Amp./Volt. Meters, Signal Lamps, Sequencer and Timer are all used of Standard Company make only.

Microprocessor has all provision to store and edit Production Data and Operating Sequences.

Panel with Elegant Look and Finish.





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Vibrating Screen

Single deck type vibrating screen removed oversize material and feeds the remaining material to charging conveyor.Different sizes of screen can be provided for removing oversize material from differnt kind of mix.

Slinger Conveyor

Single Conveyor conveying aggregate materials from Four Bin Feeder to Pugmill unit. Conveyor belt is M24 Grade of MRF/Dunlope make.





Truck loading will be by an inclined load out conveyor with heat resistant belting equipped with a Gob Hopper with Hydraulically operated cam shell gate to provide surge capacity when changing trucks and controls segregation in the mix





Control Cabin

Control Cabin is fabrication with M.S.Structure and Insulated by wood.

Control Cabin is housed in a Insulated weather proof cabin with many Glass Windows for full view of entire Plant.





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Truck Mounted Bitumen Sprayer

| Tank Capacity | : 4000/6000/7000 Liters with Glass Wool insulation |
|---------------------|---|
| Spraybar Width | : 2.5 mtr. Standard to 4.0 mtr. Extn. Pneumatically operated |
| Distance of Nozzles | : 225 mm |
| Adjestable Height | : 300 mm |
| Heating | : Oil Fire Jet Burner (Manual) |
| Prime Mover | : Kirlosker OR Equivalent 25 HP@ 1800 RPM Air Colled |
| | Diesel Engine,With Clutch |
| Air Compressor | : Elgi / IR or equivalent 2 |
| | Cylinder, 3HP working |
| | pressure 10.5 kg/cm² cap. 225 Liters. |
| Temp. Gauge | : 1 to 250º C |
| Fuel Tank | : 120 Liters |
| Bitumen Pump | : 2" x 2" Positive Displacement |
| | Gear Pump of 400 Ltr./ Min. Cap |





Tractor Mounted Bitumen Sprayer

Bitumen Tank with dual fuel heating facility (Wood Fired Bhatti a bottom of the Tank & Oil Burner mounted on Heating Pipe flange)

| SERIES | CAPACITY |
|---------|-------------|
| Al-1500 | 1500 Liters |
| AI-2500 | 2500 Liters |
| AI-3000 | 3000 Liters |

Broomer Mechanical / Hydraulic

An attachment on Tractor Sweeping Width 2100 mm Sweeping Speed 5 to 8 km / hr Diameter of Brush 450 mm Nylon Material or Steel Wire Brush Chassis and linkage holder are entirely made of Steel Transportation on all types of vehicle Mechanical drive from the wheels of the broomer The sweeping job is done in the forward direction, same as the machine excellent visibillity for the operator dure to the anti dust gourds Screws for adjustment of the pressure to the brush







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Wet Mix Plant





For pavement base & sub base construction, we offer Wet Mix Plant (Soil Stabilisation Plant) to produce homogenous mixture of sand, cement and water with aggregates / gravels.

We manufacture Wet Mix Plants in output capacities of 100 TPH, 150 TPH, 200 TPH & 250 TPH as per the Indian domestic and international market standard to produce best quality mix material at low power consumption. They are fully automatic as per modern technology and operated by user friendly electronic control panel. Modular construction ensures ease of operation & maintenance.

| MODEL | SWM-100 | SWM-150 | SWM-200 | SWM-250 |
|----------|---------|---------|---------|---------|
| CAPACITY | 100 TPH | 150 TPH | 200 TPH | 250 TPH |

Standard components of one set Wet Mix Plant consists of : Aggregate Feeder Bins

Single Deck Vibratory Screen Charging Conveyor Twin Shaft type Pugmill Mixer Mix Material Output Conveyor Storage Silo Water Pump Control Panel and Control Panel and As an experienced Wet Mix Plant manufacturer and supplier, we also offer tailor made solution



to our customers.

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Concrete Batching Plant



We supply fully Automatic Stationary and Mobile Concrete Batching Plant with options of Reverse Drum Mixer, Pan Mixer and Twin Shaft Mixer, in various models and output capacities to suit the varied construction project requirements.

Concrete Batching Plant manufactured by MYEPL is compact and versatile for producing homogeneous concrete mix for construction and infrastructural projects. Some of our models are suitable for ready mix concrete production and can be used as RMC Plant.

available The batching plant in various concrete is output capacities 20m3/hr.. 30m3/hr.. 45m3/hr.. 60m3/hr.. designed of and operations under conditions for extreme with hiahest performance.

The concrete batching plant is composed of adequate capacity gravel & sand hoppers with pneumatically operated gates, weighing conveyor beneath hoppers suspended on electronic load cells, rubber belt type charging conveyor, pan / twin shaft mixer unit, water tank, additive tank, cement silo with screw conveyor, PLC based control panel.

All Concrete Batch Plants are equipped with separate PLC electronic weiah batching system with based controls for aggregates, additive. Separate weigh batching cement, water and system facilitates parallel dosing of ingredients thus reducing cycle time and increasing productivity.

Pan type and Twin shaft type mixers are designed to provide economy, durability, and consistency in the production of high quality concrete.





Reversible Concrete Mixer

We are offering reversible concrete mixer is built for easy and fast concreting on concrete jobs like, building, flooring, road projects, bridges, infrastructure projects, canal projects up to the satisfactory performance. The mixer design is rationalized for easily manorable mixer requiring very less maintenance, a very practical product of MYEPL can produce wet concrete from 8m3/hr. To 12m3/hr. Capacity. This is fully automatic mixer with electronic load cell type, weighs batching system for input ingredients.

We would like to introduce MYEPL as one of the leading Manufacturer & of Road Building Construction **Exporters** & & Equipment's last many years. Equipment Machinery Our have long life because we using latest Technology and Machinery to Manufacturing plant, & Mfg.





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Ultimate in Spare Parts of Earthmoving, Mining and Construction Equipments

Deals in old and used all Road Construction Plants & Mechinery

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More noiseless attachment

Protect the excavator from vibration shock by double air cushion

Check valve : it makes auto return oil flow when come into high oil flow from excavator for protect Motor and seal kit

Waterproof : do not need any cost

It can ripping and gathering two function also broken rock We are using chisel type for long life span & low maintenance





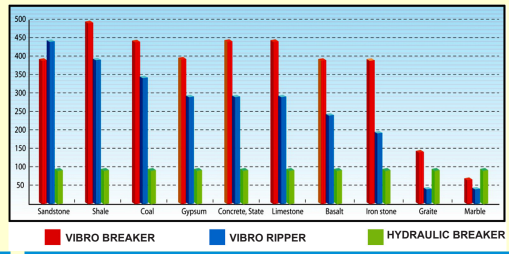




| Model | Unit | KTVB200 | KTVB300 | KTVB400 | KTVB500 |
|--|---------|--------------------------|--------------------------|--------------------------|--------------------------|
| Suitable Excavator | ton | 18~26 | 25~35 | 34~45 | 45~60 |
| Frequency | bpm | 2800~3500 | 2500~3500 | 2000~2700 | 1900~2300 |
| Weight (Incl. Mounting Cap) | kg | 2900 | 3900 | 4900 | 5800 |
| Max. Oil Pressure (Min. Setting Pressure) | bar/psi | 350/5076 (300)/(4351) | 350/5076 (300)/(4351) | 350/5076 (300)/(4351) | 350/5076 (300)/(4351) |
| Return Pressure | bar/psi | 6/87 | 6/87 | 6/87 | 6/87 |
| Max. Operating Oil Flow | ℓ/min | 200 | 240 | 280 | 320 |
| Dimension (L x W x H) | mm | 2625 x 1410 x 880 | 2965 x 1580 x 950 | 3260 x 1695 x 1035 | 3389 x 1576 x 1128 |
| Tool Diameter | mm | 130 | 140 | 150 | 160 |

WORKING PRODUCTIVITY

VIBRO BREAKER VS VIBRO RIPPER VS HYDRAULIC BREAKER





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DONGYANG ROCK BREAKERS MAKE KOREA





DYB-600S 10 Ton Class

10 Ton Class ROCK BREAKER

DHB-800S

20 Ton Class ROCK BREAKER



DYB-400S

ROCK BREAKER (Backhole Loader)



DYB-300 (Backhole Loader) Specially Designed Frame For Best Productivity

| DESCRIPTION | UNIT | DYB-600S | DHB-800S | DYB-400S | DYB-300S |
|------------------------|-----------------|-----------|----------|-----------|----------|
| Operating Weight | kg | 880 | 1668 | 405 | 304 |
| operating weight | lb | 1936 | | 891 | |
| Overall Length | mm | 2361 | 2755 | 1684 | 1682 |
| Overall Length | inch | 93 | | 66.3 | |
| Operating Pressure | bar | 150~170 | 160~180 | 140~160 | 140~160 |
| | psi | 2176~2466 | | 2331~2321 | |
| Required Oil Flow | ℓ/min | 80~120 | 120~160 | 40~70 | 30~45 |
| | gal/min | 21.1~31.7 | | 10.8~18.4 | |
| Impact Rate | bpm | 400-700 | 400-700 | 500-800 | 500-800 |
| Impact Energy | joule | 2630 | 5830 | 945 | 620 |
| Hose Diameter | mm | 19 | 25 | 12 | |
| | inch | 3/4 | | 1/2 | 1/2 |
| Tool Diameter & Weight | mm | 100 | 135 | 75 | 68 |
| | inch | 3.9 | | 3 | |
| | kg | 60 | | 26 | |
| Annelisable Consist | m³ | 0.45~0.6 | 16~25 | 6~9 | 4.0~7.0 |
| Applicable Carrier | ton | 11~16 | | | |
| | ft ³ | 16~21.2 | | | |



QUICK COUPLER

FOR EXCAVATORS COMBINES STABILITY AND AGILITY

DEMOLITION

ESSENTIAL ATTACHMENT FOR BUILDING DEMOLITION





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Designed and Engineered to ensure maximum performance and to meet market needs. With high durability, you can confirm constant impact energy at steady oil flow rate. Since the control valve housing is mounted out on its main body, it provides customers more dependibility during its use.



BRAND PARTS



| DESCRIPTION | UNIT | BOS-300S | BOS-400S | BOS-600S | BOS-800S | BOS-800-1S |
|----------------------|--------|----------|----------|----------|----------|------------|
| Applicable Excavator | Ton | 4~7 | 6~9 | 11~15 | 18~21 | 18~26 |
| Operating Weight | Kg | 275 | 295 | 795 | 1450 | 1825 |
| Main Body Weight | Kg | 151 | 210 | 471 | 754 | 911 |
| Required oil Flow | l/min | 40~70 | 50~90 | 80~110 | 100~150 | 120~180 |
| Setting Pressure | bar | 170 | 180 | 210 | 230 | 220 |
| Operating Pressure | bar | 110~140 | 120~150 | 150~170 | 160~180 | 160~180 |
| Impact Rate | bpm | 500~900 | 400~800 | 350~700 | 350~600 | 350~500 |
| Tool Shank Diameter | mm | 68 | 75 | 100 | 135 | 140 |
| Back Head Pessure | bar | 16 | 16 | 16 | 16 | 16 |
| Impact Energy | Kg l-m | 70 | 92 | 214 | 363 | 429 |



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UNDERCARRIAGE PARTS

We offer ultimate range of undercarriage parts for a variety of equipment like Track Link assemblies, Track Shoe Plate, Track Shoe Bolts and Nuts, Rollers, Idlers, Sprockets and Segments, Recoil Spring, Track Adjuster Assemblies and Repair Parts for all above ; a complete range !



ROCK BREAKER PARTS

We are Importer of all Rock Breaker Parts.



OEM FILTERS

Adiverse range of OEM replacement filters imported from various countries having best quality, which proventechnically suitable for all type of heavy earthmoving, miningand construction equipments.





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GROUND ENGAGING TOOLS

We offer wide range of tooth points, adaptors, side cutters, cuttingedges, rippershanksetcsourceamoung the best manufacturers in the world. Greater strength and higher resistance to wear and breaking determine the quality of ground engaging tools. These are basic requisites to ensure economy and optimum value for money.





PIN AND BUSHES OF THE STRUCTURE

Pin and bushes used in structure of the equipment (Of the boom, arm,bucket etc) are available in dimensional accuracy most appropriate metallurgy and perfect heat treatment. These are made as per OEM standered with accurate dimensional suitability and most appropriate heat treatment.

SEALKITS

We have wide range of sealkits for excavators and wheel loader operating in extremely demanding mining and quarrying applications. We also offer O-Ring kits, boxes to suit requirement of different equipment





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CRUSHER

Our product range also includes Concave and Mantle for Cone Crushers and Swing and fixed Raw Plates for Jaw Crushers. We have spare parts for various models of Jaw and Cone Crushers like Mesto, Puzzolana, Nawa, Sandvik, BHS & BLPEGSON etc.



We also manufacture Phosphorus Bronze spare parts for Cone Crushers such as Brushes, Plate and other Special Alloys Parts. Jaw Plates, Concave, Mantle and Keeper Plates etc are manufactured in Manganese steel Casting, Grade-III & Grade-IV to provide better wear resistance and High Part Life.



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SLIPFORM PAVERS



Auger Blades



Bracket



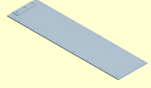
Extension beam



Hanger



mould



screed plate



Beam



Bracket



Flange



metering gate



Mould



spline shaft



Bearing housing



Breaker Flat



Hanger



metering gate



oscillating beam

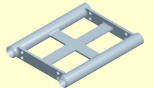


sprocket









Hanger







Oscillating beam



sprocket



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IMPORTED ASPHALT PAVERS

VOGELE // BITELLI // TITAN - ABG // I.R. // VOLVO // BELOW-KNOX DYNAPAC // MARINI // SANY // HUTONG // CAT

| Floor Plates | Filters | Screed Plates | Double Bush Conveyor Chain |
|---------------------------|-----------------------------|----------------------------|----------------------------|
| | | and the | |
| | Con States | | |
| Gear Motors, Seals | Chain Wheels | Bearing Cover | Bearing Cover, Seal Ring |
| | | | |
| Auger Shaft | Auger Flights | Tamper Bars & Heating Rods | Chain Guard |
| | | A CONTRACTOR | |
| Pulleys | Wearing Park Kits - Screeds | Conveyor Drives | Auger Extensions |
| | | 114 | |
| Bearing Brackets | Slope Controls | Grade Controls | Track Pad |
| Contraction of the second | | () | Ø |
| Roller Chain | Hydraullic Pumps & Motors | Track Chain & Sprocket | Track Sprocket |



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MAA YOUSHODA EQUIPMENTS PVT LTD



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FRANCHIESE OFFICE

Ahmedabad, Udaipur, Jammu & Kashmir, Imphal & Dimapur

PRODUCT CATALOGUE