Catálogo

Máquinas







# FURD®

# JINING FURUIDE MACHINERY MANUFACTURING CO., LTD



- Vibratory Road Roller
- Concrete Equipments
- Mobile Light Tower
- Road Crack Sealing Machine
- Mini Excavator

# **CATALOGUE**





## COMPACTION EQUIPMENT

## FURD

# FYL-D206/FYL-D208 Single Drum Road Roller





Hydraulic pump



Hydraulic steering gear



Beautiful and robust cab



Compact structure, super strong steel wheels,Strong pressure



High quality travel tyre



High-definition rear view mirror



Liquid level indicator



Equipped with air fan, workcomfortably,air conditioner is optional



Flexible reversing handle

#### **Technical Specification**

| Model               | FYL-D206                 | FYL-D208 |  |
|---------------------|--------------------------|----------|--|
| Walk Speed          | 0-8km/h                  |          |  |
| Gradeability        | 300                      | %        |  |
| Turning Radius      | 4850mm                   | 4900mm   |  |
| Static Linear Load  | 170N/cm 172N/            |          |  |
| Drive Type          | Torque converter driving |          |  |
| Drive Wheel         | Rear wheel               |          |  |
| Walking Brake       | Pneumatic brake          |          |  |
| Vibration Type      | hydraulic vibration      |          |  |
| Vibration Frequency | 45H                      | Hz       |  |
| Nominal Amplitude   | 0.5n                     | nm       |  |
| Vibration Capacity  | 70KN                     | 106KN    |  |

| Model               | FYL-D206                              | FYL-D208                                    |
|---------------------|---------------------------------------|---|
| Fuel Tank Volume    | 130L                                  | 150L  |
| Hydraulic Oil Tank  | 130L                                  | 140L  |
| Engine Model        | Yunnei Water Cooled<br>Diesel YN4A055 | Yunnei Water Cooled<br>Diesel YN4EZ080-30CR |
| Power               | 54HP                                  | 79HP  |
| Rotate Speed        | 2400rpm                               | 2400rpm                                     |
| Battery             | 24V/1                                 | 20AH  |
| Vibration drum size | Diameter:1200mm<br>Width: 1700mm      | Diameter:1200mm<br>Width: 1860mm            |
| Working Weight      | 6000kg                                | 8000kg                                      |
| Size                | 5000X1800X2600mm                      | 5100X2050X2800mm                            |

# **FYL-D203 Road Roller**





Changchai ZN390Q engine



Imported hydraulic variable plunger pump



Hydraulic vibration



Hydraulic steering



High quality travel tyre



Working lamp in the front and rear



Multi-function operation panel easy to operate



Luxurious seat



Throttle control handle

#### **Technical Specification**

| Model              |                  |                       |                  |
|--------------------|------------------|-----------------------|------------------|
| Walk Speed         | 0-7.3km/h        | Vibration Frequency   | 50Hz             |
| Gradeability       | 20%              | Exciting Force        | 35KN             |
| Static Linear Load | 114N/cm          | Turning Radius        | 4600mm           |
| Engine Model       | Changchai ZN390Q | Vibration wheel width | 1200mm           |
| Power              | 22kw             | Working Weight        | 3500kg           |
| Rated speed        | 2400r/min        | Package Size          | 3505×1390×2265mm |













Kubota diesel engine

Imported hydraulic variable plunger pump

Double drums hydraulic motors driving









Hydraulic vibrating, double durms or front drum vibrating can be switched freely

Hydraulic steering

Large plastic water tank free from corrosion and convenient for water spraying







Smooth steel drum

Combinated tires

Trench steel drum

#### **Technical Specification**

| Model               | FYL-1400               |                    |                                |  |  |
|---------------------|------------------------|--------------------|--------------------------------|--|--|
| Walk Speed          | 0-10km/h               | Water Tank         | 200L                           |  |  |
| Gradeability        | 40%                    | Hydraulic Oil Tank | 70L                            |  |  |
| Drive Type          | Hydraulic Transmission | Forder Model       | Kubota Diesel EngineV2403      |  |  |
| Vibration Control   | Hydraulic Vibration    | Engine Model       | Changchai Diesel Engine ZN490B |  |  |
| Chatial insended    | "Front drum: 150.9N/cm | Power              | 45.7HP / 48HP                  |  |  |
| Static Linear Load  | Rear drum: 143N/cm"    | Steel Wheel Size   | Ф900mm X1400mmX2               |  |  |
| Nominal Amplitude   | 0.5mm                  | Dimension          | 2865X1516X2745mmmm             |  |  |
| Vibration Frequency | 55Hz                   | Working Weight     | 4000kg                         |  |  |
| Exciting Force      | 2X48KN                 | Starting Mode      | Electric                       |  |  |



# FYL-1200 Road Roller 3000kg Road Roller



Kubota water cooled diesel engine



Perkins water cooled diesel engine



Imported hydraulic variable plunger pump



Imported plunger motors, double drums hydraulic driving



Hydraulic vibration is driven by impored motor



Hydraulic steering



Double control handles with vibration button



Extra-large plastic water tank, free from corrosion and easy to spray water



Wear-resistant scraper,can lift up

| Model               |                        | FYL-1200           |                  |                |
|---------------------|------------------------|--------------------|------------------|----------------|
| Walk Speed          | 0-12km/h               | Hydraulic Oil Tank | 481              |                |
| Gradeability        | 30-40%                 |                    | W 1 . B. 1       | Cl ( D: 1      |
| Drive Type          | Hydraulic Transmission | Engine Model       | Kubota Diesel    | Changfa Diesel |
| Vibration Control   | Hydraulic Vibration    |                    | Engine V1505     | Engine CF2B35  |
| Static Linear Load  | 125/115N/cm            | Power              | 35.5HP           | 35.4HP         |
| Nominal Amplitude   | 0.5mm                  | Steel Wheel Size   | ф700Х120         | 0mmX2          |
| Vibration Frequency | 60HZ                   | Dimension          | 2495X1310X2485mm |                |
| Exciting Force      | 2X30KN                 | Working Weight     | 3000kg           |                |
| Water Tank          | 200L                   | Starting Mode      | Elec             | tric           |





## **FYL-1200T Combinated Tires Road Roller**





Perkins water cooled diesel engine



Kubota water cooled diesel engine



Imported hydraulic variable plunger pump



Can choose double drums hydraulic driving or front drum hydraulic driving



Hydraulic vibration is driven by impored motor



Hydraulic steering



High quality combinated tires



Extra-large plastic water tank, free from corrosion and easy to spray water



Wear-resistant scraper,can lift up

| Model               |                        | FYL-1200T        |              |        |               |
|---------------------|------------------------|------------------|--------------|--------|---------------|
| Walk Speed          | 0-12km/h               | Engine Medal     | Engine Model |        | Changfa Diese |
| Gradeability        | 30-40%                 | Engine Model     |              |        | Engine CF2B35 |
| Drive Type          | Hydraulic Transmission | Power            | 32.7HP       | 35.5HP | 35.4HP        |
| Vibration Control   | Hydraulic Vibration    | Starting Mode    | Electric     |        |               |
| Vibration Frequency | 60HZ                   | Steel Wheel Size | ф 700X1200mm |        |               |
| Exciting Force      | 30KN                   | RearTire model   | 9.6/65-15    |        |               |
| Water Tank          | 200L                   | Tire Size        | D690X235mm   |        |               |
| Hydraulic Oil Tank  | 48L                    | Tire Quantity    | 4 pcs        |        |               |
| Dimension           | 2495X1310X2485mm       | Working Weight   | 3000kg       |        |               |



## COMPACTION EQUIPMENT

## COMPACTION EQUIPMENT FURD

## **FYL-1100 Road Roller**

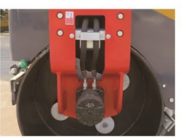




Domestic diesel engine



Imported HANSA variable piston pump



Imported danfoss hydraulic motor direct drive



Hydraulic vibration



Hydraulic steering



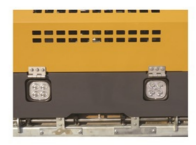
Multi-function operation panel, easy to operate



Double drum water spraying, scraper cleaning



Comfortable seat



Working lamps in the front and rear

#### **Technical Specification**

| Model               | FYL-1100               |                    |                              |  |  |
|---------------------|------------------------|--------------------|------------------------------|--|--|
| Walk Speed          | 0-6km/h                | Water Tank         | 130L                         |  |  |
| Gradeability        | 40%                    | Hydraulic Oil Tank | 80L                          |  |  |
| Drive Type          | Hydraulic Transmission | Engine Model       | Changfa Diesel Engine CF2B35 |  |  |
| Vibration Control   | Hydraulic Vibration    | Power              | 35.4HP                       |  |  |
| Static Linear Load  | 98/106N/cm             | Steel Wheel Size   | ф620X1200mmX2                |  |  |
| Nominal Amplitude   | 0.5mm                  | Dimension          | 2600X1275X2480 mm            |  |  |
| Vibration Frequency | 60HZ                   | Working Weight     | 2500kg                       |  |  |
| Exciting Force      | 30KN                   | Starting Mode      | Electric                     |  |  |





## FYL-1000 Road Roller





Changfa 3-cylinder water-cooled diesel engine



Imported HANSA variable piston pump



Hydraulic motor direct drive, double drum driving



Hydraulic vibration



Hydraulic steering



Multi-function operation panel, easy to operate



Double drum water spraying, scraper cleaning



Comfortable seat



Working lamps in the front and rear

#### **Technical Specification**

| ,                   |                        |                    |                              |
|---------------------|------------------------|--------------------|------------------------------|
| Model               |                        | FYL-1000           |                              |
| Walk Speed          | 0-6km/h                | Water Tank         | 130L                         |
| Gradeability        | 40%                    | Hydraulic Oil Tank | 50L                          |
| Drive Type          | Hydraulic Transmission | Engine Model       | Changfa Diesel Engine CF2B35 |
| Vibration Control   | Hydraulic Vibration    | Power              | 35.4HP                       |
| Static Linear Load  | 98/88N/cm              | Steel Wheel Size   | ф560X1000mmX2                |
| Nominal Amplitude   | 0.5mm                  | Dimension          | 2300X1090X2320 mm            |
| Vibration Frequency | 60HZ                   | Working Weight     | 1800kg                       |
| Exciting Force      | 30KN                   | Starting Mode      | Electric                     |





 $\epsilon$ 

## FYL-900 Road Roller



## **EPA EURO V**





Perkins diesel engine

China make diesel engine



HONDA gasoline engine

Imported variable piston pump



Hydraulic vibration



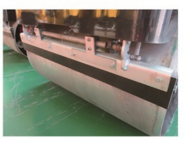
Hydraulic motor, double drum driving



Hydraulic steering



Comfortable seat



Double drum water spraying, scraper cleaning

#### **Technical Specification**

| Model               | FYL-900                   |                           |  |      |      |      |  |
|---------------------|---------------------------|---------------------------|--|------|------|------|--|
| Walk Speed          | 0-8km/h                   | 0-8km/h WaterTank 100L    |  |      |      |      |  |
| Gradeability        | 30%                       | Hydraulic Oil Tank        |  | 60   | )L   |      |  |
| Drive Type          | Hydraulic<br>Transmission | Engine Model              | Model Perkins Diesel Kubota Diesel Honda Gasoline Char<br>Engine 403D-11 Engine D1105 Engine GX630 Eng |      |      |      |  |
| Vibration Control   | Hydraulic Vibration       | Power                     | 25HP   | 25HP | 21HP | 12HP |  |
| Static Linear Load  | 55/70N/cm                 | Steel Wheel Size          |  |      |      |      |  |
| Nominal Amplitude   | 0.6mm                     | Dimension 2125X985X2325mm |  |      |      |      |  |
| Vibration Frequency | 65HZ                      | Working Weight 1500kg     |  |      |      |      |  |
| Exciting Force      | 30KN                      | Starting Mode             |  | Elec | tric |      |  |

# **FYL-R900T Remote control road roller**





Perkins diesel engine



Imported variable piston pump



Hydraulic motor, double drum driving



Hydraulic vibration



Hydraulic steering



Intelligent remote control



Working lamps in the front and rear  $\,$ 



Double drum water spraying scraper cleaning



Fuel tank

#### **Technical Specification**

| Model               |                        | FYL-R900T            |                        |  |
|---------------------|------------------------|----------------------|------------------------|--|
| Walk speed          | 0-7km/h                | Engine type          | Perkins Diesel 403D-11 |  |
| Gradeability        | 30%                    | Power                | 25HP                   |  |
| Drive type          | Hydraulic transmission | Starting mode        | Electric               |  |
| Vibration Type      | Hydraulic vibration    | Steel drum size      | ф560X900mmX2           |  |
| Vibration frequency | 60Hz                   | Steel drum thickness | 12mm                   |  |
| Exciting force      | 25KN                   | Net weight           | 1300kg                 |  |
| Watertank           | 40L                    | Size                 | 2350X970X1250mm        |  |
| Hydraulic oil tank  | 60L                    |                      |                        |  |





# **FYL-890 Road Roller**









Air-cooled diesel engine

Honda gasoline engine

Imported variable piston pump







Hydraulic vibration is driven by imported motor

Hydraulic motor, double drum driving

Hydraulic steering







Operation panel

Electric water spraying

Working lamps in the front and rear

#### **Technical Specification**

| Model               |                           | FYL-890            |                   |                                |
|---------------------|---------------------------|--------------------|-------------------|--------------------------------|
| Walk Speed          | 0-6.5km/h                 | Water Tank         | 60                | L                              |
| Gradeability        | 35%                       | Hydraulic Oil Tank | 35                | L                              |
| Drive Type          | Hydraulic<br>Transmission | Engine Model       |                   | Honda Gasoline<br>Engine GX390 |
| Vibration Control   | Hydraulic Vibration       | Power              | 10.9HP            | 13HP                           |
| Static Linear Load  | 56N/cm                    | Steel Wheel Size   | Ф540mm X          | (800mmX2                       |
| Nominal Amplitude   | 0.5mm                     | Dimension          | 2000X850X2180mmmm |                                |
| Vibration Frequency | 70Hz                      | Working Weight     | 1000kg            |                                |
| Exciting Force      | 28KN                      | Starting Mode      | Hand and Electric |                                |











Air-cooled diesel engine

Honda gasoline engine

Water-cooled diesel engine







Imported variable piston pump

Hydraulic motor, double drum driving

Hydraulic steering







Operation panel

Electric water spraying

Working lamps in the front and rear

#### **Technical Specification**

| Model               | FYL-880                   |                    |                                   |                                   |                                |
|---------------------|---------------------------|--------------------|-----------------------------------|-----------------------------------|--------------------------------|
| Walk Speed          | 0-5km/h                   | Water Tank         |                                   | 60L                               |                                |
| Gradeability        | 30%                       | Hydraulic Oil Tank |                                   | 35L                               |                                |
| Drive Type          | Hydraulic<br>Transmission | Engine Model       | Air Cooled Diesel<br>engine CF186 | Water Cooled<br>Diesel Engine 90N | Honda Gasoline<br>Engine GX390 |
| Vibration Control   | Electromagnetic Control   | Power              | 9HP                               | 9HP                               | 13HP                           |
| Static Linear Load  | 20/55N/cm                 | Steel Wheel Size   | Ф540mm X7-                        | 40mm Ф540m                        | m X800mm                       |
| Nominal Amplitude   | 0.6mm                     | Dimension          |                                   | 2100X1000X1650mm                  | 1                              |
| Vibration Frequency | 70Hz                      | Working Weight     |                                   | 1000kg                            |                                |
| Exciting Force      | 25KN                      | Starting Mode      |                                   | Hand and Electric                 |                                |





# FYL-855 Road Roller I

# **FYL-850 Road Roller**



# 700kg Road Roller

#### **Technical Specification**

| Model               | FYL-860                               | FYL-855                              | FYL-850                              |
|---------------------|---------------------------------------|--------------------------------------|--------------------------------------|
| Walk Speed          | 0-5km/h                               | 0-5km/h                              | 0-5km/h                              |
| Gradeability        | 30%                                   | 30%                                  | 30%                                  |
| Drive Type          | Full hydraulic Drive                  | Full hydraulic Drive                 | Hydrostatic Drive                    |
| Vibration Control   | Electromagnetic Clutch                | Electromagnetic Clutch               | Electromagnetic Clutch               |
| Static Linear Load  | 55N/cm                                | 55N/cm                               | 55N/cm                               |
| Nominal Amplitude   | 0.5mm                                 | 0.5mm                                | 0.5mm                                |
| Vibration Frequency | 70HZ                                  | 70HZ                                 | 70HZ                                 |
| Exciting Force      | 20KN                                  | 20KN                                 | 20KN                                 |
| Water Tank          | 20L                                   | 20L                                  | 15L                                  |
| Hydraulic Oil Tank  | 19L                                   | 13L                                  | 5L                                   |
| Engine Model        | Diesel CF186/<br>Honda Gasoline GX390 | Diesel CF178/<br>Honda GasolineGX270 | Diesel CF178/<br>Honda GasolineGX270 |
| Power               | 9HP/13HP                              | 5.4HP/9HP                            | 5.4HP/9HP                            |
| Steel Wheel Size    | ф540X740mm<br>ф425X675mm              | ф540X740mm<br>ф425X500mm             | ф560X700mm<br>ф425X500mm             |
| Dimension           | 1724X860X2056mm                       | 1584X862X1236mm                      | 1695X887X1068mm                      |
| Working Weight      | 800kg                                 | 700kg                                | 700kg                                |
| Starting Mode       | Hand/Electric                         | Hand/Electric                        | Hand/Electric                        |





# **FYL-800 Road Roller**

# 800kg Road Roller









Air-cooled diesel engine

HONDA gasoline engine

Water-cooled diesel engine







Imported variable piston pump

Hydraulic motor, double drum driving

Hydraulic steering







Hydraulic steering button

Vibration and lamp switch

Safety protection rod

#### **Technical Specification**

| Model               | FYL-800                   |                    |                                   |                                   |                                |
|---------------------|---------------------------|--------------------|-----------------------------------|-----------------------------------|--------------------------------|
| Walk Speed          | 0-4km/h                   | Water Tank         |                                   | 26L                               |                                |
| Gradeability        | 30%                       | Hydraulic Oil Tank |                                   | 20L                               |                                |
| Drive type          | Hydraulic<br>Transmission | Engine Model       | Air Cooled Diesel<br>Engine CF186 | Water Cooled<br>Diesel Engine 90N | Honda Gasoline<br>Engine GX390 |
| Vibration Control   | Electromagnetic Clutch    | Power              | 9HP                               | 9HP                               | 13HP                           |
| Static Linear Load  | 75N/cm                    | Steel Wheel Size   |                                   | Ф350X630mmX2                      |                                |
| Nominal Amplitude   | 0.5mm                     | Dimension          |                                   | 1290X680X1730m                    |                                |
| Vibration Frequency | 70HZ                      | Working Weight     |                                   | 800kg                             |                                |
| Exciting Force      | 20KN                      | Starting Mode      |                                   | Hand and Electric                 |                                |





# **FYL-800P Road Roller**









Air-cooled diesel engine

Hydraulic motor, double drum driving

Hydraulic steering

#### **Technical Specification**

| Model               |                        | FYL-800P           |                                |
|---------------------|------------------------|--------------------|--------------------------------|
| Walk Speed          | 0-4km/h                | Water Tank         | 26L                            |
| Gradeability        | 30%                    | Hydraulic Oil Tank | 20L                            |
| Drive type          | Hydraulic Transmission | Engine Model       | Air Cooled Diesel Engine CF186 |
| Vibration Control   | Electromagnetic Clutch | Power              | 9HP                            |
| Static Linear Load  | 75N/cm                 | Steel Wheel Size   | Ф350X630mmX2                   |
| Nominal Amplitude   | 0.5mm                  | Dimension          | 1290X680X1730m                 |
| Vibration Frequency | 70HZ                   | Working Weight     | 800kg                          |
| Exciting Force      | 20KN                   | Starting Mode      | Hand and Electric              |

# **FYL-R800T Remote Control Road Roller**





Remote-control unit









Air-cooled diesel engine

HONDA gasoline engine

Imported variable piston pump

#### **Technical Specification**

| Model               |                        | FYL-R800T          |                                    |
|---------------------|------------------------|--------------------|------------------------------------|
| Walk speed          | 0-4km/h                | Hydraulic oil tank | 20L                                |
| Climbing capacity   | 30%                    | Engine type        | Air cooled diesel engine CF186     |
| Drive type          | hydraulic type         | Power              | 9HP                                |
| Vibration Control   | Electromagnetic Clutch | Starting Mode      | Hand or Electric or Remote Control |
| Static linear load  | 55N/cm                 | Steel Wheel Size   | φ350X635mmX2                       |
| Vibration frequency | 70HZ                   | Net weight         | 800kg                              |
| Exciting force      | 20KN                   |                    |                                    |
| Water tank          | 26L                    |                    |                                    |







# **FYL-S700 Road Roller**





Imported hydrostatic pump infinitely variable speed

Vibration and Lamp Button



Forward/Backward handle

With lamp, can work at night





Safety protection rod

Double drum water spraying scraper cleaning

| reclinical specification | seraper electring  |              |  |
|--------------------------|--|--------------|--|
| Model                    | FYL-S700   |              |  |
| Walk Speed               | 0-5km/h  |              |  |
| Gradeability             | 30   | %            |  |
| Drive Type               | Hydrostatic T  | ransmission  |  |
| Vibration Control        | Electromagn  | netic Clutch |  |
| Static Linear Load       | 40N/   | cm           |  |
| Nominal Amplitude        | 0.7r   | mm           |  |
| Vibration Frequency      | 70HZ   |              |  |
| Exciting Force           | 20KN   |              |  |
| Water Tank               | 50L  |              |  |
| Hydraulic Oil Tank       | 0.3L   |              |  |
| Engine Model             | Air Cooled Diesel Engine CF178 Honda Gasoline Engine GX270 |              |  |
| Power                    | 5.4HP 9HP  |              |  |
| Starting Mode            | Hand and Electric  |              |  |
| Steel Wheel Size         | φ450X600mmX2   |              |  |
| Dimension                | 2400x800x1800mm  |              |  |
| Net Weight               | 550kg  |              |  |
|                          |  |              |  |

# **FYLJ-S600C Road Roller**









Air-cooled diesel engine





Original imported hydraulic pump variable speed

Forward and backward operation handle

#### **Technical Specification**

| Model               | FYLJ-S600C                                   |
|---------------------|--|
| Walk Speed          | 0-5km/h                                      |
| Gradeability        | 30%  |
| Drive Type          | Hydrostatic Drive, Infinitely Variable Speed |
| Vibration Control   | Electromagnetic Clutch                       |
| Static Linear Load  | 40N/cm                                       |
| Nominal Amplitude   | 0.7mm  |
| Vibration Frequency | 70Hz   |
| Exciting Force      | 20KN   |
| Water Tank          | 50L  |
| Hydraulic Oil Tank  | 0.3L   |
| Engine Model        | Diesel CF178/ HONDA Gasoline GX270           |
| Power               | 5.4HP/ 9HP                                   |
| Starting Mode       | Hand and Electric                            |
| Steel Wheel Size    | φ450X600mmX2                                 |
| Dimension           | 2400x720x1800mm                              |
| Net Weight          | 550kg  |
|                     |  |





## FYL-S600JH Road Roller



#### **Features**

- \*\*Adopts imported full hydraulic pump.
- XInfinitely variable speed.
- \*\*Uses electromagnetic clutch, the road roller vibrating by button control, easy to operate.
- **XV**With safety protection rod.
- \*Double drums driving and vibrating, strong vibration capactiy.
- \*\*Can choose to use famous diesel engine or Honda gasoline engine.



Imported hydraulic pump, infinitely variable speed

#### **Technical Specification**

| Model               | FYL-S600JH                                |
|---------------------|---|
| Walk Speed          | 0-5km/h                                   |
| Gradeability        | 40%                                       |
| Drive Type          | Full hydraulic, Infinitely Variable Speed |
| Vibration Control   | Electromagnetic Clutch                    |
| Static Linear Load  | 90N/cm                                    |
| Nominal Amplitude   | 0.5mm                                     |
| Vibration Frequency | 65HZ                                      |
| Exciting Force      | 20KN                                      |
| Water Tank          | 23L                                       |
| Hydraulic Oil Tank  | 20L                                       |
| Engine Model        | Diesel CF186/ HONDA Gasoline GX270        |
| Power               | 9HP/ 9HP                                  |
| Starting Mode       | Hand and Electric                         |
| Steel Wheel Size    | φ450X600mmX2                              |
| Dimension           | 2400x800x1800mm                           |
| Net Weight          | 550kg                                     |
|                     |   |



Forward/Backward handle & vibration button



Safety Protection Rod

# FYL-S600 Road Roller

**Double Drums Driving and Vibrating** 







#### **Technical Specification**

| Model               | FYL-S600                                 |                                 |                             |
|---------------------|--|---------------------------------|-----------------------------|
| Walk Speed          | 0-4km/h                                  |                                 |                             |
| Gradeability        |  | 30%                             |                             |
| Drive Type          |  | Hydraulic Station               |                             |
| Vibration Control   |  | Automatic Clutch                |                             |
| Static Linear Load  |  | 53N/cm                          |                             |
| Nominal Amplitude   | 0.5mm                                    |                                 |                             |
| Vibration Frequency | 70HZ                                     |                                 |                             |
| Exciting Force      | 20KN                                     |                                 |                             |
| Water Tank          | 20L                                      |                                 |                             |
| Hydraulic Oil Tank  | 21L                                      |                                 |                             |
| Engine Model        | Air Cooled Diesel Engine CF178           | Water Cooled Diesel Engine R180 | HONDA Gasoline Engine GX270 |
| Power               | 5.4HP                                    | 7.7HP                           | 9HP                         |
| Starting Mode       | Hand and Electric Hand and Electric Hand |                                 |                             |
| Steel Wheel Size    | φ425X595mmX2                             |                                 |                             |
| Dimension           | 1250X795X1550mm                          |                                 |                             |
| Net Weight          | 550kg                                    |                                 |                             |





# FYL-750 Road Roller









Hydraulic motor driving

Safety protection rod

Vibration button

#### **Technical Specification**

| Model               | FYL-750                |                    |   |
|---------------------|------------------------|--------------------|---|
| Walk Speed          | 0-4.5km/h              | Water Tank         | 20L   |
| Gradeability        | 32%                    | Hydraulic Oil Tank | 15L   |
| Drive Type          | Hydraulic Transmission | Engine Model       | Air Cooled Diesel CF178/ Honda Gasoline GX270 |
| Vibration Control   | Electromagnetic Clutch | Power              | 5.4HP/9HP                                     |
| Static Linear Load  | 66N/cm                 | Steel Wheel Size   | ф540X740mm                                    |
| Nominal Amplitude   | 0.5mm                  | Dimension          | 2204X863X1179mm                               |
| Vibration Frequency | 70HZ                   | Net Weight         | 500kg   |
| Exciting Force      | 20KN                   | Starting Mode      | Electric                                      |

# FYL-700 Road Roller



#### **Technical Specification**

| recimient opecinication |  |  |  |
|-------------------------|--|--|--|
| Model                   | FYL-700  |  |  |
| Walk Speed              | 0-4km/h  |  |  |
| Gradeability            | 30%  |  |  |
| Drive Type              | Hydraulic Station                                |  |  |
| Vibration Control       | Automatic Clutch                                 |  |  |
| Static Linear Load      | 50N/cm   |  |  |
| Nominal Amplitude       | 0.5mm  |  |  |
| Vibration Frequency     | 70HZ   |  |  |
| Exciting Force          | 20KN   |  |  |
| Water Tank              | 20L  |  |  |
| Hydraulic Oil Tank      | 16L  |  |  |
| Engine Model            | Air Cooled Diesel CF178/<br>Honda Gasoline GX270 |  |  |
| Power                   | 5.4HP/ 9HP                                       |  |  |
| Steel Wheel Size        | ф560X690mm                                       |  |  |
| Dimension               | 1250X1150X1350mm                                 |  |  |
| Net Weight              | 500kg  |  |  |
| Starting Mode           | Hand and Electric / Hand                         |  |  |
|                         |  |  |  |

# FYL-600 Road Roller



#### **Technical Specification**

| Model               | FYL-600  |
|---------------------|--|
| Walk Speed          | 0-3km/h  |
| Gradeability        | 30%  |
| Drive Type          | Hydraulic Station                                |
| Vibration Control   | Automatic Clutch                                 |
| Static Linear Load  | 40N/cm   |
| Nominal Amplitude   | 0.6mm  |
| Vibration Frequency | 70HZ   |
| Exciting Force      | 15KN   |
| Water Tank          | 17L  |
| Hydraulic Oil Tank  | 19L  |
| Engine Model        | Air Cooled Diesel CF173/<br>HONDA Gasoline GX160 |
| Power               | 5.5HP/ 5.5HP                                     |
| Steel Wheel Size    | φ425X595mm                                       |
| Dimension           | 1140X774X1145mm                                  |
| Net Weight          | 325kg  |
| Starting Mode       | Hand and Electric/ Hand                          |







# **FYL-D600 Road Roller**



#### **Technical Specification**

| reclinical specification |  |  |  |
|--------------------------|--|--|--|
| Model                    | FYL-D600   |  |  |
| Walk Speed               | 0-4km/h  |  |  |
| Gradeability             | 30%  |  |  |
| Drive Type               | Hydrostatic Drive                                |  |  |
| Vibration Control        | Automatic Clutch                                 |  |  |
| Static Linear Load       | 45N/cm   |  |  |
| Nominal Amplitude        | 0.6mm  |  |  |
| Vibration Frequency      | 70HZ   |  |  |
| Exciting Force           | 15KN   |  |  |
| Water Tank               | 18L  |  |  |
| Hydraulic Oil Tank       | 0.3L   |  |  |
| Engine Model             | Air Cooled Diesel CF173/<br>HONDA Gasoline GX160 |  |  |
| Power                    | 5.5HP/ 5.5HP                                     |  |  |
| Steel Wheel Size         | ф425X595mm                                       |  |  |
| Dimension                | 1140X774X1145mm                                  |  |  |
| Net Weight               | 285kg  |  |  |
| Starting Mode            | Hand and Electric/ Hand                          |  |  |

# **FYL-450 Road Roller**



#### **Technical Specification**

| Model               | FYL-450              |  |
|---------------------|----------------------|--|
| Walk Speed          | 0-3km/h              |  |
| Gradeability        | 30%                  |  |
| Drive Type          | Hydraulic Station    |  |
| Vibration Control   | Automatic Clutch     |  |
| Static Linear Load  | 40N/cm               |  |
| Nominal Amplitude   | 0.6mm                |  |
| Vibration Frequency | 70HZ                 |  |
| Exciting Force      | 15KN                 |  |
| Water Tank          | 0L                   |  |
| Hydraulic Oil Tank  | 16L                  |  |
| Engine Model        | Honda Gasoline GX160 |  |
| Power               | 5.5HP                |  |
| Steel Wheel Size    | ф425X445mm           |  |
| Dimension           | 1140X774X1145mm      |  |
| Net Weight          | 200kg                |  |
| Starting Mode       | Hand                 |  |

# **Tamping Rammer**







#### **Technical Specification**

| Model             | FYCH-80                      | FYCH-80G                | FYCH-80D                 |
|-------------------|------------------------------|-------------------------|--------------------------|
| Engine            | Honda Gasoline Engine GX160/ | Robin EY20/ Loncin G200 | Hairun Diesel Engine 170 |
| Power             | 5.5HP                        |                         | 5.5HP                    |
| Jumping Height    | 45-70mm                      | 60-80mm                 | 45-65mm                  |
| Tamping Frequency | 300-600/min                  | 500-700/min             | 400-600/min              |
| Plate Size        | 275x330mm                    | 275x330mm               | 275x330mm                |
| Tamping Power     | 15KN                         | 15KN                    | 15KN                     |
| Weight            | 80kg                         | 80kg                    | 90kg                     |
| Packing Size      | 950x500x620mm                | 950x500x620mm           | 950x500x620mm            |

# **Plate Compactor**







#### **Technical Specification**

| Model           | FPB-S30C                | FPB-S30G             | FPB-20               |
|-----------------|-------------------------|----------------------|----------------------|
| Engine          | Air Cooled Diesel CF178 | Honda Gasoline GX270 | Honda Gasoline GX160 |
| Power           | 5.4HP                   | 9HP                  | 5.5HP                |
| Working Area    | 500X690mm               | 500X690mm            | 430X550mm            |
| Walking         | Reversible              | Reversible           | Forward              |
| Vibrating Force | 30KN                    | 30KN                 | 20KN                 |
| Frequency       | 70HZ                    | 70HZ                 | 70HZ                 |
| Gradeability    | 25%                     | 25%                  | 25%                  |
| Starting Mode   | Hand and Electric       | Hand                 | Hand                 |
| Weight          | 175kg                   | 175kg                | 85kg                 |
| Packing Size    | 780X560X1060mm          | 780X560X1060mm       | 760X520X700mm        |



FURD LIGHT TOWER

## LIGHT TOWER FURD

# 9m Trailer Light Tower FZMDTC-1000B









3 Cylinder water cooled diesel generator

Metal halide lamp

High brightness LED







Operation panel

Manual lifting

Foldable mast when transpror

\*\*FZMDTC-1000B mobile trailer light tower has manual lifting mast, easy to elevate, can choose metal halide lamps or LED, making it suitable for a wide variety of applications. This unit is compact in size, making it easy to transport to the job site and to maneuver into position to fit your needs.

#### **Technical Specification**

| Model            | FZMDTC-1000B                               |  |
|------------------|--|--|
| Lamp×Quantity    | 400W×4 LED 1000W×4 Metal Halide Lamp       |  |
| Engine           | Quanchai QC385D                            |  |
| Туре             | Water Cooled Diesel Engine, Three Cylinder |  |
| Power            | 8.4kW                                      |  |
| Fuel Tank        | 100L                                       |  |
| Volatge          | 220V,50Hz / 220V,60Hz                      |  |
| Frame            | 3 Sections Elevating                       |  |
| Elevating Height | 9000mm                                     |  |
| Walk Type        | Trailer Type                               |  |
| Weight           | 1000kg                                     |  |





## LIGHT TOWER FURD

# **Solar Mobile Light Tower FZMT-S1600**









Operation panel

Battery

High brightness LED







Foldable solar panel

Hand elevating handle

Adjustable support legs steady and durable

\*\*We have developed a new product called the Solar Light Tower, which is designed with the concept of energy saving and environmental protection. It can be deployed in remote areas for long periods and is self-powered by the sun. Which are charged automatically via adjustable solar panels, operate clean, silently and efficiently, the best choice for applications where noises is an issue.

#### **Technical Specification**

| - common op comount       |                                 |  |
|---------------------------|---------------------------------|--|
| Model                     | FZMT-S1600                      |  |
| Solar Plate Power         | 400W                            |  |
| Voltage                   | 32.4V                           |  |
| Electric Current          | 11.05A                          |  |
| Solar Plate Quantity      | 4 pcs                           |  |
| Rated Working Temperature | 44°C                            |  |
| Battery                   | 12V, 200Ah Rechargeable battery |  |
| Battery Quantity          | 4 pcs                           |  |
| Lamp Frame                | 7 sections elevating            |  |
| Elevating height          | 2500-9000mm                     |  |
| Lifting Type              | manual                          |  |
| Lamp                      | 200W LED X4                     |  |
| Walk Type                 | Trailer type                    |  |
|                           |                                 |  |



## FURD LIGHT TOWER

# LIGHT TOWER FURD

# 7m Trailer Light Tower FZMTC-1000B





Diesel generator/gasoline generator



Metal halide lamp



LED



Operation panel



Waterproof switch box



Manual lifting/electric lifting

\*\*FZMDTC-1000B mobile trailer light tower has manual lifting mast, easy to elevate, can choose metal halide lamps or LED, making it suitable for a wide variety of applications. This unit is compact in size, making it easy to transport to the job site and to maneuver into position to fit your needs.

#### **Technical Specification**

| Model            | FZMTC-1000B                            |  |  |
|------------------|--|--|--|
| Lamp X Quantity  | 400W X4 LED 1000W X4 Metal Halide Lamp |  |  |
| Engine           | Diesel Generator/ Gasoline Generator   |  |  |
| Power            | 4.5kW 6.5kW                            |  |  |
| Fuel Tank        | 48L                                    |  |  |
| Voltage          | 220V,50Hz/220V,60Hz                    |  |  |
| Frame            | 7 Sections Elevating                   |  |  |
| Elevating Height | 7000mm                                 |  |  |
| Walk Type        | Trailer Type                           |  |  |
| Weight           | 420kg                                  |  |  |
| 0                | 0                                      |  |  |

41 /



LIGHT TOWER FURD FURD LIGHT TOWER

# **5m Mobile Light Tower**





#### **Technical Specification**

| М        | odel              | FZM-1000B            | FZM-Q1000               |
|----------|-------------------|----------------------|-------------------------|
| Lampx    | Metal Halide Lamp | 1000Wx4              | 1000Wx2                 |
| Quantity | LED               | 400Wx4               | NA                      |
| Gene     | rator Set         | Gasoline Gene        | rator/ Diesel Generator |
| P        | ower              | 4.5kW/6.5KW          | 4.5kW                   |
| Fuel Tar | nk Capacity       | 12.5L                | 12.5L                   |
| Elevati  | ng Hegith         | 1800mm               | ~5000mm                 |
| Lamp     | Frame             | 4 sections elevating |                         |
| Wal      | kType             | Hand                 | l Push                  |
| Anti     | -slope            | <                    | 10°                     |
| An       | ti-wind           | <                    | 6°                      |
| W        | leight            | 230kg                | 210kg                   |







Metal halide lamp

LED

Anti glare ball lamp









Gasoline generator

Open shelf diesel generator

Silent type diesel generator







Waterproof switch box



Prevent fall instituation







# **Boom Laser Screed Machine FJZP-200**



#### Technical Specification

|                     | Engine   | Laser C                         | Control System                              |
|---------------------|--|---------------------------------|---|
| Model               | Yanmar 4TNV94L   | Control Mode                    | Microcomputer laser scanning                |
| Type Diese<br>Power | elengine,4 strokewater cooling, four-cylinder<br>36.5KW/50HP | Controll Effect                 | Plane, slope or double slope                |
| Fuel Capacity       | 110L   | Power                           | Hydraulic motor drive                       |
| Fuel Consumption    | 5L/h   | Laser System                    | Topcon EV2S emitter, Topcon LS200W receiver |
|                     | Walk   | Leve                            | eling System                                |
| Drive               | Hydraulic 4WD  | Texture of Material             | Magnesium alloy                             |
| o                   | Front Wheel,Four-Wheel,Crab Type                             | Leveling Width                  | 2955mm                                      |
| Steering Mode       |  | Paving Method                   | Dragon-twisting paving                      |
| Wheel               | Anti-Skid Solid Tire   | Jilong Power                    | Hydraulic motor                             |
| Outrigger           | Self-Leveling of Four Legs                                   | <b>Exciting Force</b>           | 3000N                                       |
| Travel Speed        | 0-6km/h  | Vibration Frequency             | 60Hz  |
| Working Speed       | 20m/min  | Swing Angle                     | ±45°  |
| Seat Position       | Central Type   | Leveling Control of Leveling He | ead Proportional control                    |
| Forward and Backwar | d Wye gear, stepless speed change                            | Flathead Height                 | 500mm                                       |
| To turn to          | Steering wheel   | Control Accuracy SIZE           | ±1.5mm                                      |
| Tel                 | escopic Boom   | Size                            | e and Weight                                |
| Length              | 6000mm   | Transport Dimensions            | 7300x2400x2300mm                            |
| Control Mode        | Handle Control.Stepless Speed Change                         | Weight                          | 6500kg                                      |

# **Ride On Laser Screed Machine FJZP-220**



#### **Technical Specification**

| Model                             | FJZP-220  |  |
|-----------------------------------|---|--|
| Engine Model                      | Honda Gasoline Engine GX690   |  |
| Power                             | 17.6KW  |  |
| Oil Volume                        | 1.8L  |  |
| Gasoline Capacity                 | 37L   |  |
| Fuel Consumption                  | 3-4L/h  |  |
| Laser Emitter                     | Topcon H5A emitter  |  |
| Laser Receiver                    | Leica MS720 receivers   |  |
| Laser Control System              | Danfoss Laser Control System  |  |
| Control Effect of Laser System    | Plane,Slope   |  |
| Laser System Control Mode         | Automatic Control of Laser Micro-System to Realize Automatic Leveling |  |
| Suspension Mode                   | Fixed   |  |
| Vibration Plate Width             | 2525mm  |  |
| Leveling Thickness                | 680 tires 50-300 mm   |  |
| Exciting Force                    | 2000N   |  |
| Vibration Motor Speed             | 3600rpm   |  |
| Travel Drive                      | Low-Speed High-Torque Reducer+Hydraulic Drive Motor                   |  |
| Intelligent Travel Control System | One-Button Cruise Control   |  |
| Walking Speed                     | 0-55m/min   |  |
| Working Speed                     | 4m - 20m/min (Adjustable Speed)                                       |  |
| Paving Method                     | Hydraulic Auger Paving  |  |
| Travel Tire                       | Solid Anti-Skid and Stab-Resistant Narrow Tire                        |  |
| Fuselage Size                     | 3250x2850x1320mm  |  |
| Fuselage Weight                   | 900kg   |  |



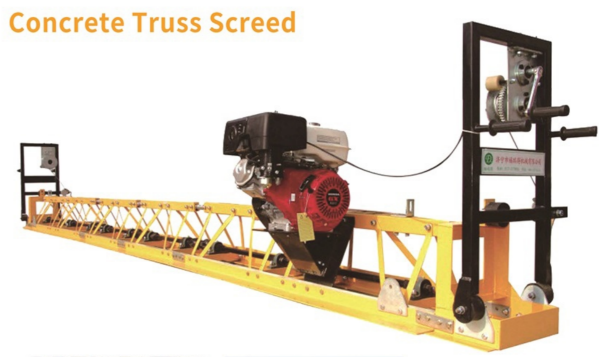


CONCRETE SCREED FURD

# Walk Behind Laser Screed Machine FDJP-24D



| Model                          | FDJP-24D   |
|--------------------------------|--|
| Engine Model                   | Honda Gasoline Generator   |
| Power                          | 3.0KW  |
| Fuel Volume                    | 17L(18 Hours for Construction)   |
| Fuel Consumption               | 0.8-1.3L/h   |
| Laser Emitter                  | Topcon H5A emitter   |
| Laser Receiver                 | Leica MS720 receivers  |
| Laser Control System           | Danfoss Laser Control System   |
| Control Effect of Laser System | m Plane  |
| Laser System Control Mode      | Automatic Control of Laser Micro-System to Realize Automatic Leveling                          |
| Suspension Mode                | Flat Head Independent Suspension System (Can Maintain Fuselage Balance in Complex Engineering) |
| Vibration Plate Width          | 2525mm   |
| Leveling Thickness             | Standard 680 tire 50-250mm   |
| Exciting Force                 | 2000N  |
| Vibration Motor Speed          | 3600rpm  |
| Travel Drive                   | Servo Drive Motor  |
| Walking Mode                   | Automatic Travel of Electric Control Servo System  |
| Walking Speed                  | 0-28m/min  |
| Working Speed                  | 4m-20m/min   |
| Tail Wheel Control Mode        | Manual Lifting   |
| Travel Tire                    | Solid Anti-Skid and Stab-Resistant Narrow Tire/Optional (Inflatable Wide Tire)                 |
| Fuselage Size                  | 3200x2700x1120mm   |
| Fuselage Weight                | 400kg  |







Surface construction





Workshop

Bridge construction site

#### **Technical Specification**

| Model               | FZP-55                      | FZP-90                      | FZP-130                    |
|---------------------|-----------------------------|-----------------------------|----------------------------|
| Engine Model        | Honda GX160/ Electric Motor | Honda GX270/ Electric Motor | Honda GX390/ Electric Moto |
| Power               | 5.5HP/ 4kW                  | 9HP/ 5.5kW                  | 13HP/ 7.5kW                |
| Working Width       | 4m-7m                       | 8m-11m                      | 12m-16m                    |
| Working Depth       | 260mm                       | 260mm                       | 260mm                      |
| Vibration Frequency | 70Hz                        | 70Hz                        | 70Hz                       |
| Standard Section    | 1000mm/2000mm               | 1000mm/2000mm               | 1000mm/2000mm              |





POWER TROWEL FURD

# **Surface Finishing Machine**



Used for vibrating and leveling on small concrete surface area.

- \*\*With famous gasoline engine, superior performance.
- **X**Light and flexible, easy to operate.

#### **Technical Specification**

| Model         | FED-35                     |  |
|---------------|----------------------------|--|
| Engine        | Honda GX35 Gasoline Engine |  |
| Power         | 1.6HP                      |  |
| Working Width | 1-3m                       |  |
| Weight        | 25kg                       |  |

# **Concrete Leveling Machine**



#### **Technical Specification**

| Model              | FCJP-30                     |
|--------------------|-----------------------------|
| Engine             | Honda GX160 Gasoline Engine |
| Power              | 5.5HP                       |
| Length             | 1400mm                      |
| Single Drum Length | 350mm                       |
| Total Drum Length  | 1000mm                      |
| Stretch Length     | 1200mm                      |
| Driving Type       | Gear Transmission           |

## **Concrete Vibrator**



It is used for vibrating concrete in beam column, road and prefabricate part.

- >HONDA petrol engine, famous brand,
- quality assurance, excellent performance and easy to start;
- ※High vibrating frequency,good vibrating performance;
- ™No power limit,easy to move.

#### **Technical Specification**

| Model               | FZB-55 |  |
|---------------------|--------|--|
| Power               | 5.5HP  |  |
| Vibrating Frequency | 60HZ   |  |
| Poker Head Diameter | Ф50mm  |  |
| Weight              | 25kg   |  |

## **Concrete Power Trowel**



FMG-30/36



#### **Technical Specification**

| Model            | FMG-24        | FMG-30/FMG-36   | FMG-46          | FMG-S30         | FMG-S36          |
|------------------|---------------|-----------------|-----------------|-----------------|------------------|
| Engine           | Honda GX160   | Honda GX160     | Honda GX270     | Honda GX390     | Honda GX690      |
| Power            | 5.5HP         | 5.5HP           | 9.0HP           | 13.0HP          | 24HP             |
| Working Diameter | ф60ст         | ф80cm/100cm     | ф120ст          | ф80cm×2         | ф100cm×2         |
| Net Weight       | 55kg          | 100kg           | 110kg           | 230kg           | 330kg            |
| Package Size     | 700×200×690mm | 1150×1150×690mm | 1500×1500×850mm | 1690×860×1190mm | 2010×1150×1100mm |





# ROAD MILLING FURD

# **♦ Road Scarifying Machine**



#### **Technical Specification**

| Model         | FYCB-250 | FYCB-250D | FYCB-300 |
|---------------|----------|-----------|----------|
| Power         | 13HP     | 7.5KW     | 21HP     |
| Milling Width | 250mm    | 250mm     | 300mm    |
| Milling Depth | 5mm      | 5mm       | 6mm      |
| Blade Number  | 66 PCS   | 66 PCS    | 66 PCS   |
| Weight        | 175kg    | 200kg     | 240kg    |

# **♦ Road Scarifying Machine**



#### Technical Specification

| recimical opecinication |                                     |                                    |
|-------------------------|-------------------------------------|------------------------------------|
| Model                   | FYCB-500                            | FYCB-500D                          |
| Model                   | Diesel CF25 17KW                    | 15KW(Three-phase AC motor)         |
| Milling Depth           | 0-10mm(Adjustable)                  | 0-10mm(Adjustable)                 |
| Control Mode            | Electric Control Lifting            | <b>Electric Control Lifting</b>    |
| Walking Mode            | Hydraulic Infinitely Variable Speed | Electric Infinitely Variable Speed |
| Walking Speed           | 0-30m/min                           | 0-12m/min                          |
| Working Efficiency      | 230m²/h                             | 230m²/h                            |
| Knife Hub Width         | 500mm                               | 500mm                              |
| Blade Quantity          | 270pcs                              | 270pcs                             |
| Weight                  | 380kg                               | 260kg                              |
| Overall Size            | 1600×830×950mm                      | 1350×860×830mm                     |





# ROAD REPAIR MACHINE FURD

# **Road Cutter**









Air-cooled diesel engine

Diamond cutting blades

Precision hand control

#### **Technical Specification**

| Model             | FQG-400     | FQG-500                           | FQG-600                       |
|-------------------|-------------|-----------------------------------|-------------------------------|
| Engine            | Honda GX270 | Honda GX390/ Diesel /Engine CF186 | Loncin 2V78-1 gasoline engine |
| Power             | 9HP         | 13HP/9HP                          | 22HP                          |
| Blade Diameter    | Ф400mm      | Ф500mm                            | Ф600mm                        |
| Cutting Depth     | 150mm       | 170mm                             | 210mm to 250mm                |
| Water Tank Volume | 40L         | 45L                               | 50L                           |
| Starting Mode     | Hand        | Hand/Electric                     | Electric                      |
| Weight            | 130kg       | 145kg                             | 280kg                         |

# **Grooving Machine**



| Technical Specifica | tion                 |
|---------------------|----------------------|
| Model               | FKC-180              |
| Engine              | Honda Gasoline GX390 |
| Power               | 13HP                 |
| Blade Diameter      | Ф180mm               |
| Grooving Depth      | 0-35mm               |
| Weight              | 90ka                 |

# **Road Blower**



#### **Technical Specification**

| Model              | FCF-360               | FCF-450              |
|--------------------|-----------------------|----------------------|
| Engine             | Honda Gasoline GX160  | Honda Gasoline GX270 |
| Fan Blade Diameter | 360mm                 | 450mm                |
| Rotate Speed       | 3600rpm               | 3600rpm              |
| Air Volume         | 4800m <sup>3</sup> /h | 6800m³/h             |
| Weight             | 65kg                  | 80kg                 |



| Technical Specification |                      |  |
|-------------------------|----------------------|--|
| Model                   | FKC-300              |  |
| Engine                  | Honda Gasoline GX630 |  |
| Power                   | 20HP                 |  |
| Blade Diameter          | Ф180mm/ Ф150mm       |  |
| Grooving Depth          | ≤35mm                |  |
| Weight                  | 240kg                |  |

# Asphalt Spreading Machine



**Technical Specification** 

| Model          | FAS-55      | Fuel tank         | 3.1L          |
|----------------|-------------|-------------------|---------------|
| Engine         | Honda GX160 | Spraying speed    | 15L/min       |
| Power          | 5.5 hp      | Spraying pressure | 1 Mpa         |
| Start type     | Hand start  | Nozzle number     | 1             |
| Hydraulic pump | Gear pump   | Machine size      | 990*520*790mm |

53 /





ROAD REPAIR MACHINE FURD

# **Asphalt Crack Sealing Machine**



Used for sealing concrete and asphalt road crack.

- Famous brand generator, stable performance;
- \*\*Liquefied gas or gasoline generator heating, practical and easy to operate;
- \*\*Large asphalt tank;
- \*\*All the working process heating, avoid blocking.

#### **Technical Specification**

| Model                | FGF-60         |
|----------------------|----------------|
| Generator Model      | YAMAHA ET-1    |
| Material Tank Volume | 60L            |
| Walking Mode         | Hand Push      |
| Mixing Mode          | By Hand        |
| Fuel Type            | LPG            |
| Heating Medium       | Conduction Oil |
| Weight               | 165kg          |



#### **Technical Specification**

| Model                | FGF-120                         |
|----------------------|---------------------------------|
| Generator Model      | Honda Gasoline Generator ER2500 |
| Material Tank Volume | 120L                            |
| Walking Mode         | Hand Pull or Trailer Type       |
| Mixing Mode          | Electric Motor Mixing           |
| Fuel Type            | Diesel Burner                   |
| Heating Medium       | Conduction Oil                  |
| Material Hose Length | 5m                              |
| Weight               | 420kg                           |
| Dimension            | 2150x1250x1460mm                |



FGF-120Z For Electric Vehicles

#### **Technical Specification**

|  | , common op comon    |                                 |
|--|----------------------|---------------------------------|
|  | Model                | FGF-120Z                        |
|  | Generator Model      | Honda Gasoline Generator ER2500 |
|  | Material Tank Volume | 120L                            |
|  | Walking Mode         | Driving Type                    |
|  | Mixing Mode          | Electric Motor Mixing           |
|  | Fuel Type            | Diesel Burner                   |
|  | Heating Medium       | Conduction Oil                  |
|  | Material Hose Length | 5m                              |
|  | Weight               | 750kg                           |
|  | Dimension            | 3000x1100x1750mm                |

# **Asphalt Crack Sealing Machine**









Adopts honda generator, good performance

Uses italy famous diesel burner heating, easy and convenient

Stirring is driven by motor, speed up melting

#### Technical Specification

| Technical openication |                                 |  |
|-----------------------|---------------------------------|--|
| Model                 | FGF-200                         |  |
| Engine Model          | HONDA Gasoline Generator EG4000 |  |
| Power                 | 3.6kw                           |  |
| Material Tank Volume  | 200L                            |  |
| Walking Type          | Trailer Type                    |  |
| Fuel Tank             | 21L                             |  |
| Burner Power          | 3.2kw                           |  |
| Heating Temperature   | 180°C-220°C (Adjustable)        |  |
| Asphalt Pump Flow     | 0-32L/h (Adjustable)            |  |
| Material Hose Length  | 6m                              |  |
| Weight                | 500kg                           |  |
|                       |                                 |  |





ROAD REPAIR MACHINE FURD

# **Asphalt Crack Sealing Machine**

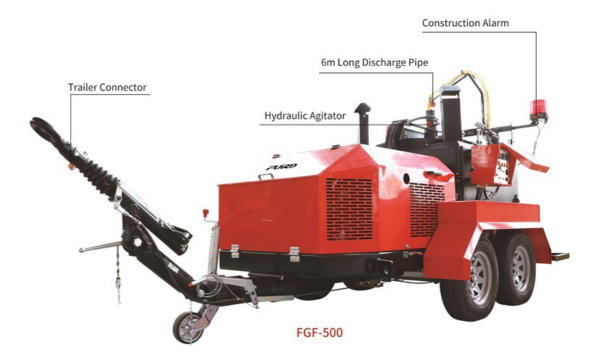




#### **Technical Specification**

| Model                | FGF-350                 | FGF-350D(Self-Propelled Type) |
|----------------------|-------------------------|-------------------------------|
| Engine Model         | (HONDA Gasoline)GX630   | (HONDA Gasoline)GX630         |
| Power                | 15.5KW                  | 15.5KW                        |
| Material Tank Volume | 350L                    | 350L                          |
| Walking Type         | Trailer type            | Self-Propelled Type           |
| Fuel Tank            | 40L                     | 40L                           |
| Burner power         | 54-120kw                | 54-120kw                      |
| Heating Temperature  | 80°C-220°C (Adjustable) | 80°C-220°C (Adjustable)       |
| Asphalt Pump Flow    | 0-24L/h (Adjustable)    | 0-24L/h (Adjustable)          |
| Material Hose Length | 6m                      | 6m                            |
| Weight               | 2100kg                  | 2400kg                        |

# **Asphalt Crack Sealing Machine**









Imported perkins diesel engine

RIELLO diesel burner

Operation panel

#### **Technical Specification**

| Model                | FGF-500                  |  |
|----------------------|--------------------------|--|
| Engine Model         | (Perkins Diesel) 403D-11 |  |
| Power                | 18.4KW                   |  |
| Material Tank Volume | 500L                     |  |
| Walking Mode         | Trailer Type             |  |
| Fuel Tank            | 50L                      |  |
| Burner Power         | 22.2-103kw               |  |
| Generator Power      | 3kw                      |  |
| Heating Temperature  | 80-220°C Adjustable      |  |
| Asphalt Pump Flow    | 0-24L/min Adjustable     |  |
| Hydraulic Oil Tank   | 50L                      |  |

58

RIELLO diesel burner







## -Thermoplastic Road Marking Machine



#### **Technical Specification**

| Model   | FHX-36                   | FHX-46 |
|---|--------------------------|--------|
| Marking Width  Standard Size: 150mm, can choose 100mm 200mm, 300mm, 400mm |                          |        |
| Spraying Volume   | 100kg/t                  | time   |
| Spraying Thickness 1.0-3.0mm  |                          | mm     |
| Spraying Speed 1.5km/h  |                          | ı/h    |
| Heating Temperature 180°C~210°C   |                          | 10°C   |
| Heating Mode liquefied Gas  |                          | d Gas  |
| Weight 135kg  |                          | g      |
| Remark  | Need Use With Pre heater |        |

## -Thermoplastic Convex Road Marking Machine



#### **Technical Specification**

| Model                | FHX-56                                       |
|----------------------|--|
| Engine               | Honda Gasoline GX160                         |
| Material Tank Volume | 120L   |
| Glass Bead Volume    | 10kg   |
| Marking Width        | Standard Size:150mm, can choose 200mm, 300mm |
| Spraying Thickness   | 15cm   |
| Walking Speed        | 0-20km/h                                     |
| Marking Speed        | 500-800m/h                                   |
| Bump Height          | 0-10mm                                       |
| Max Slope            | 15 degree                                    |
| Heating Method       | LPG  |
| Size                 | 1360*900*1100mm                              |
| Weight               | 265kg  |

## -Linedriver



#### **Technical Specification**

| Model                 | FHX-66                                     |
|-----------------------|--|
| Engine                | Honda Gasoline GX160                       |
| Power                 | 5.5HP                                      |
| Size                  | 1500x1200x700mm                            |
| Weight                | 80kg                                       |
| Hydraulic Motor Brand | Danfoss                                    |
| Remark                | Cooperate with FHX-36 Road Marking Machine |

## -Single Cylinder Thermoplastic Pre-heater



#### **Technical Specification**

| Model                  | FHX-T300            |
|------------------------|---------------------|
| Outer Dimensions       | 1200x730x1630mm     |
| Capacity(Melted Paint) | 300kg               |
| Engine                 | 6.6HP Diesel Engine |
| Stove Material         | Alloy               |
| Fuel                   | LPG                 |

## -Cold Spraying **Road Marking Machine**



#### **Technical Specification**

| Model                         | FHX-26   | FHX-26B      |
|-------------------------------|----------|--------------|
| Quantity of Gun               | 1        | 2            |
| Marking Width                 | 10~400mm | (Adjustable) |
| Spraying Thickness            | 0.2-0    | .4mm         |
| Paint Pump Maximum Flow       | 5L/      | min          |
| Max Output Pressure           | 250      | )Bar         |
| Nozzle Standard Configuration | 0.0      | 19"          |
| Max.Nozzle Size               | 0.0      | 25"          |
| High Pressure Pipe Length     | 15       | 5m           |
|                               |          |              |

## -Double Cylinder Thermoplastic Pre-heater



#### **Technical Specification**

| Model                  | FHX-T1200          |
|------------------------|--------------------|
| Outer Dimensions       | 1900x1680x1630mm   |
| Capacity(Melted Paint) | 2X600kg            |
| Engine                 | 15HP Diesel Engine |
| Stove Material         | Alloy              |
| Fuel                   | LPG                |

## -Road Marking Line Remover



#### **Technical Specification**

| Model                 | FCX-200                     |
|-----------------------|-----------------------------|
| Engine                | Honda Gasoline Engine GX270 |
| Power                 | 9HP                         |
| Rotate Speed          | 3600r/min                   |
| Hub Diameter          | 130mm                       |
| Blade Quantity        | 84pcs                       |
| Blade Shaft Quantity  | 4pcs                        |
| Elevating Control Way | hand                        |
| Milling Width         | 200mm                       |
| Milling Depth         | 0-4mm                       |
| Walking Type          | Hand                        |
| Size                  | 960x600x1000mm              |
| Weight                | 120kg                       |







# **Hydraulic Power Unit (Single Circuit)**







#### Gasoline Engine Power Unit

#### **Technical Specification**

| Model              | FHP-30                                    | FHP-40                                    |
|--------------------|---|---|
| Engine             | Briggs & Stratton Gasoline Engine XR420CC | Briggs & Stratton Gasoline Engine XR627CC |
| Power              | 13.5HP                                    | 23HP                                      |
| Fuel Tank          | 6.6L                                      | 20L                                       |
| Max Hydraulic Flow | 30L/min                                   | 40L/min                                   |
| Max Pressure       | 155 bar                                   | 155 bar                                   |
| Hydraulic Oil Tank | 13L                                       | 13L                                       |
| Walking Type       | Hand Push                                 | Hand Push                                 |
| Size               | 850x560x720mm                             | 1000x660x780mm                            |
| Weight             | 110kg                                     | 120kg                                     |

#### Diesel Engine Power Unit

#### **Technical Specification**

| Model              | FHP-30D                      | FHP-40D                   |
|--------------------|------------------------------|---------------------------|
| Engine             | Changfa Diesel Engine CF192F | Koop Diesel Engine KD292F |
| Power              | 11HP                         | 20.5HP                    |
| Fuel Tank          | 5.5L                         | 20L                       |
| Max Hydraulic Flow | 30L/min                      | 40L/min                   |
| Max Pressure       | 155 bar                      | 155 bar                   |
| Hydraulic Oil Tank | 13L                          | 13L                       |
| Walking Type       | Hand Push                    | Hand Push                 |
| Size               | 850x560x720mm                | 1100x690x850mm            |
| Weight             | 110kg                        | 180kg                     |

# **Hydraulic Power Unit (Double Circuit)**





FHP-60Q

#### **Technical Specification**

| Model                       | FHP-60Q             | FHP-80Q              |
|-----------------------------|---------------------|----------------------|
| Engine                      | B&S Gasoline Engine | Rato Gasoline Engine |
| Power                       | 27HP                | 33.5HP               |
| Hydraulic Oil Tank Capacity | 18L                 | 30L                  |
| Fuel Tank Capacity          | 24L                 | 30L                  |
| Max Hydraulic Flow          | 2x30L/min           | 2x40L/min            |
| Max Pressure                | 155bar              | 155bar               |
| Walking Type                | Hand Push           | Hand Push            |
| Weight                      | 168kg               | 260kg                |
|                             |                     |                      |

# -Hydraulic Tools





Hydraulic Breaker

Hydraulic Circular Saw

Hydraulic Trash Pump

# **Gasoline Engine Road Breaker**



#### **Technical Specification**

| Model                | FPC-28       |  |  |
|----------------------|--------------|--|--|
| Tamping Frequency    | 1300/min     |  |  |
| Tamping Power        | 55J          |  |  |
| Clutch Rotate Speed  | 2450r/min    |  |  |
| Oil Tank Capacity    | 1.2L         |  |  |
| Working Rotate Speed | 4300r/min    |  |  |
| Weight               | 28kg         |  |  |
| Packing Size         | 810x380x280m |  |  |





# MINI EXCAVATOR FURD

# **Mini Excavator**



#### **Technical Specification**

| odel                   | FWJ-800            |
|------------------------|--------------------|
| leight leight          | 800kg              |
| ngine                  | Koop Diesel KD192F |
| ated power             | 8.6kw              |
| igging bucket capacity | 0.02m <sup>3</sup> |
| ax digging radius      | 2400mm             |
| ax digging depth       | 1220mm             |
| ax digging height      | 2200mm             |
| lking speed            | 0-3km/h            |
| adeability             | 35°                |
| neelbase               | 650mm              |
| ack length             | 1140mm             |
| ack width              | 150mm              |



| Tec | hnical | Speci | fication |  |
|-----|--------|-------|----------|--|
|     |        |       |          |  |

| Model                   | FWJ-1000            |
|-------------------------|---------------------|
| Weight                  | 1000kg              |
| Engine                  | Koop Diesel KD192F  |
| Rated power             | 8.6kw               |
| Digging bucket capacity | 0.025m <sup>3</sup> |
| Max digging radius      | 2500mm              |
| Max digging depth       | 1450mm              |
| Max digging height      | 2580mm              |
| /alking speed           | 0-3.5km/h           |
| Gradeability            | 35°                 |
| Vheelbase               | 770mm               |
| rack length             | 1200mm              |
| rack width              | 180mm               |

# **Mini Excavator**



#### **Technical Specification**

| Model                   | FWJ-1500                  |
|-------------------------|---------------------------|
| Weight                  | 1500kg                    |
| Engine                  | Koop Diesel Engine KD292F |
| Rated power             | 14Kw                      |
| Digging bucket capacity | 0.025m <sup>3</sup>       |
| Max digging radius      | 2500mm                    |
| Max digging depth       | 1450mm                    |
| Max digging height      | 2580mm                    |
| Walking speed           | 0-3.5km/h                 |
| Gradeability            | 35°                       |
| Wheelbase               | 900mm                     |
| Track length            | 1350mm                    |
| Track width             | 180mm                     |



#### **Technical Specification**

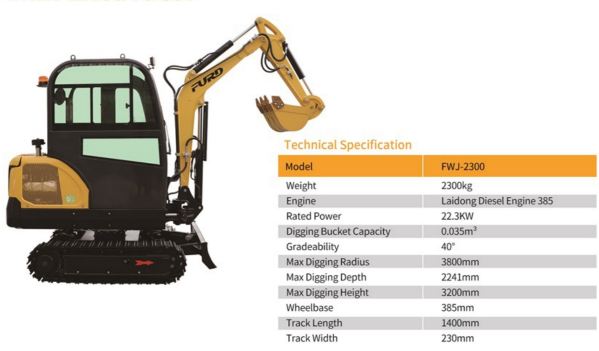
| Model                   | FWJ-2000                  |
|-------------------------|---------------------------|
| Weight                  | 2000kg                    |
| Engine                  | Laidong diesel engine 380 |
| Rated power             | 13.5KW                    |
| Digging Bucket Capacity | 0.035m <sup>3</sup>       |
| Gradeability            | 40°                       |
| Max Digging Radius      | 3800mm                    |
| Max Digging Depth       | 2050mm                    |
| Max Digging Height      | 3016mm                    |
| Wheelbase               | 385mm                     |
| Track Length            | 1400mm                    |
| Track Width             | 230mm                     |



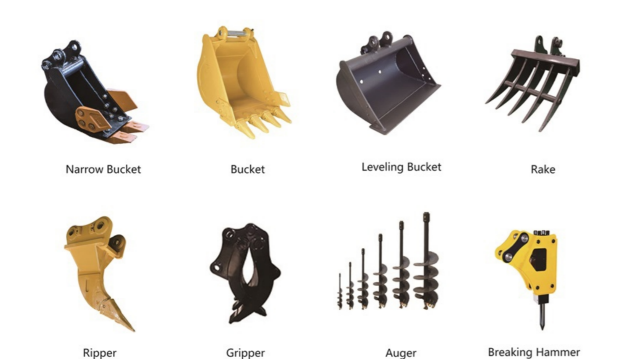




# **Mini Excavator**



# **Mini Excavator Attachments**



## **Mini Skid Steer Loader**



#### **Technical Specification**

| Model                           |                 | FDL-C360                   |                           |
|---------------------------------|-----------------|----------------------------|---------------------------|
| Driving speed                   | 0-6km/h         | Engine                     | KOOP Diesel Engine KD192F |
| Power                           | 13.5HP          | Fuel Tank Volume           | 5L                        |
| Rated Load                      | 200kg           | Max Load                   | 300kg                     |
| Max digging force               | 3.5KN           | Wheelbase                  | 850mm                     |
| Ground clearance                | 150mm           | Bucket volume              | 0.12m <sup>3</sup>        |
| Bucket width                    | 1000mm          | Track width                | 180mm                     |
| Max operating height            | 2450mm          | Max height unloading angle | 34°                       |
| Unloading height                | 1510mm          | Unloading distance         | 450mm                     |
| Angle (bucket flips at highest) | 114°            | Weight                     | 900kg                     |
| Dimension                       | 2100x930x1360mm |                            |                           |



| Model                            | FDL-W460           |                                    |                      |
|----------------------------------|--------------------|------------------------------------|----------------------|
| Driving speed                    | 0-6km/h            | Engine                             | Rato Gasoline Engine |
| Power                            | 23HP               | Fuel Tank Volume                   | 10L                  |
| Rated Load                       | 300kg              | Max Load                           | 400kg                |
| Max digging force                | 4.5KN              | Wheelbase                          | 850mm                |
| Ground clearance                 | 150mm              | Tire Model                         | 18*8.5-8             |
| Bucket volume                    | 0.12m <sup>3</sup> | Bucket width                       | 1000mm               |
| Max operating height             | 2450mm             | Unloading height                   | 1510mm               |
| Unloading distance               | 450mm              | Angle (bucket flips on the ground) | 27°                  |
| Angle ( bucket flips at highest) | 114°               | Weight                             | 1000kg               |
| Dimension                        | 2206x1150x1300mm   |                                    |                      |
|                                  |                    |                                    |                      |





## MINI DUMPER FURD

# FDT-500 Mini Dumper



#### **Technical Specification**

| Model              | FDT-500                                |                    |                  |
|--------------------|--|--------------------|------------------|
| Engine             | Briggs &Stratton Gasoline Engine 203CC | Power              | 6.5HP            |
| Max Loading Weight | 500kg                                  | Walking Speed      | 2.88km/h         |
| Min Turning Radius | 1.15m                                  | Gradeability       | 20°              |
| Hopper Capacity    | 0.2m <sup>3</sup>                      | Tipping System     | Hydraulic Tipper |
| Γilting Angle      | 100°                                   | Hydraulic Oil Tank | 15L              |
| Machine Weight     | 442kg                                  | Dimension          | 2050x730x730mm   |

# FDT-800 Mini Dumper



#### **Technical Specification**

| Model              | FDT-800                                   |
|--------------------|---|
| Engine             | Briggs & Stratton Gasoline Engine XR420CC |
| Max Loading Weight | 500kg                                     |
| Min Turning Radius | 1.3m                                      |
| Hopper Capacity    | 0.29m <sup>3</sup>                        |
| Tilting Angle      | 95°                                       |
| Machine Weight     | 870kg                                     |
| Power              | 13.5HP                                    |
| Walking Speed      | 2.8km/h                                   |
| Gradeability       | 25°                                       |
| Tipping System     | Hydraulic Tipper                          |
| Hydraulic Oil Tank | 12L                                       |
| Dimension          | 2480*860*1200mm                           |
|                    |   |

# FDT-1200 Mini Dumper



#### **Technical Specification**

| Model                         | FDT-1200               |
|-------------------------------|------------------------|
| Engine                        | Air Cooled Diesel 186F |
| Power                         | 9HP                    |
| Dumper Size                   | 1100x1300x500mm        |
| Gearbox Material              | Die-cast aluminum      |
| Track Size                    | 230x72x46mm            |
| Track Material                | Rubber track           |
| Bearing Wheel Quantity & Size | 12x150                 |
| Self Dumping                  | Hydraulic Self Dumping |
| Start                         | Electric               |
| Max Loading Weight            | 1200kg                 |
| Min Turning Radius            | 1m                     |
| Gear                          | 3 forward, 1 backward  |
| Gradeability                  | 45°                    |
| Machine Weight                | 550kg                  |
| Dimension                     | 2160x1130x1160mm       |

# **Mini Asphalt Paver**



#### **Technical Specification**

| reclinical specification |  |
|--------------------------|--|
| Model                    | FS100  |
| Engine                   | HONDA GXV160                                 |
| Rated Power              | 3.2kw/3600rpm                                |
| Maximum Working Width    | 1000mm                                       |
| Minimum Working Width    | 250mm  |
| Maximum Spread Height    | 100mm  |
| Spread Width Control     | The Four Baffles are Individually Controlled |
| Hopper Volume            | 150L   |
| Spreading Heating Method | Engine Exhaust Heating System                |
| The Way of Walk          | Hydraulic Bridge Drive                       |
| Walk Speed               | 0-5Km/h                                      |
| Maximum Working Length   | 2250mm                                       |
| Length of Transport      | 1700mm                                       |
| Width of Transport       | 1100mm                                       |
| Height of Transport      | 1200mm                                       |
| Hydraulic Tank           | 6.5L   |
| Fuel Tank                | 1.8L   |
| Empty Weight             | 220kg  |
| Max.Operating Weight     | 500kg  |
|                          |  |