

## Henan Xinsda Machinery Technology Co.,Ltd.

ADD:Renmin Road, Changge City, Henan Prov, China

Website: [www.sfjxmachinery.com](http://www.sfjxmachinery.com)




whatsAPP: 19903997086

WeChat: 19903997086

E-mail: [Gavin@sfjxmachinery.com](mailto:Gavin@sfjxmachinery.com)

Phone: +86 19903997086

Website: <https://www.sfjxmachinery.com>

MODEL/NAME	PARAMETER	PICTURE
GQ40 Steel bar cutter	Round bar 6-36mm Deformed bar 6-28mm Cutting speed 32 t/min Motor power 2.2kw-2P Input voltage 220v/380v/415v Motor speed 2800rpm Blade size 83*83*16mm Net Weight 322kg Dimension 1330*460*780mm	
GQ45 Steel bar cutter	Round bar 6-40mm Deformed bar 6-32mm Cutting speed 32t/min Motor power 3kw-2P Input voltage 220v/380v/415v Motor speed 2800rpm Blade size 830*830*260mm Net Weight 374kg Dimension 1400*500*790mm	
GQ45N Steel bar cutter	Round bar 6-40mm Deformed bar 6-32mm Bending speed 32t/min Motor power 3kw-2P Input voltage 220v/380v/415v Motor speed 2800rpm Blade size 83*83*26mm Net Weight 383KG Dimension 1400*455*780mm	

<p>GQ50 Steel bar cutter</p>	<p>Round bar 6-50mm Deformed bar 6-42mm Cutting speed 28t/min Motor power 4kw-2P Input voltage 220v/380v/415v Motor speed 2800rpm Blade size 90*90*26mm Net Weight 465kg Dimension 1410*480*860mm</p>	
<p>GQ50N Steel bar cutter</p>	<p>Round bar 6-50mm Deformed bar 6-42mm Cutting speed 28t/min Motor power 4kw-2P Input voltage 220v/380v/415v Motor speed 2800rpm Blade size 90*90*26mm Net Weight 470kg Dimension 1410*480*860mm</p>	
<p>GQ55 Steel bar cutter</p>	<p>Round bar 6-50mm Deformed bar 6-42mm Cutting speed 28t/min Motor power 4kw-2P Input voltage 220v/380v/415v Motor speed 2800rpm Blade size 90*90*26mm Net Weight 520kg Dimension 1510*550*960mm</p>	
<p>GQ60 Steel bar cutter</p>	<p>Round bar 16-60mm Deformed bar 18-50mm Cutting speed 28t/min Motor power 7.5kw Input voltage 380v Motor speed 2800rpm Blade size 90mm Net Weight 1100kg Dimension 1700*900*860mm</p>	



<p>GW40 Steel Bar Bending Machine</p>	<p>Round bar 6-40mm Deformed bar 6-28mm Bending speed 20-30pcs/min Motor power 3kw-4P/1440rpm Input voltage 220v/380v/415v Working mode Gearbox/Worm gear Panel thickness 5mm Disk diameter 340*38mm Disk block 455*72*47mm Net Weight 222kg Gross Weight 242kg Dimension 850*790*770mm</p>	
<p>GW42A Steel Bar Bending Machine</p>	<p>Round bar 6-40mm Deformed bar 6-32mm Bending speed 20-30pcs/min Motor 3kw-4P/1440rpm Input voltage 220v/380v/415v Working mode Gearbox/Worm gear Panel thickness 10mm Disk diameter 380*40mm Disk block 455*72*47mm Net Weight 330kg Gross Weight 350kg Dimension 900*750*850mm</p>	
<p>GW42P Steel Bar Bending Machine</p>	<p>Round bar 6-40mm Deformed bar 6-32mm Bending speed 20-30pcs/min Motor 3kw-4P/1440rpm Input voltage 220v/380v/415v Working mode Gearbox/Worm gear Disk diameter 380*40mm Disk block 455*72*47mm Net Weight 330kg Gross Weight 350kg Dimension 930*850*860mm</p>	 <p>SFX® Xinoda Machinery</p> <p>ISO 9001 CE</p>

www.sfxmachinery.com



<p>GW45 Steel Bar Bending Machine</p>	<p>Round bar 6-40mm Deformed bar 6-32mm Bending speed 20-32pcs/min Motor 4kw-4P/1440rpm Input voltage 220v/380v/415v Working mode CNC Gearbox/Worm gear Disk diameter <math>\varnothing 340 \times 40</math>mm Disk block 455*72*47mm Net Weight 338kg Gross Weight 358kg Dimension 930*850*860mm</p>	
<p>GW50 Steel Bar Bending Machine</p>	<p>Round bar 6-50mm Deformed bar 6-40mm Bending speed 20-32pcs/min Motor 4kw-4P/1440rpm Input voltage 220v/380v/415v Working mode Worm gear/CNC Disk diameter <math>\varnothing 380 \times 45</math>mm Disk block 520*90*55mm Net Weight 360kg Gross Weight 380kg Dimension 1010*800*850mm</p>	
<p>GW52A Steel Bar Bending Machine</p>	<p>Round bar 6-50mm Deformed bar 6-40mm Bending speed 20-32pcs/min Motor 4kw-4P/1440rpm Input voltage 220v/380v/415v Working mode Worm gear/CNC Disk diameter <math>\varnothing 340 \times 40</math>mm Disk block 455*72*47mm Net Weight 419kg Gross Weight 439kg Dimension 1050*900*1000mm</p>	



<p>GW52P Steel Bar Bending Machine</p>	<p>Round bar 6-50mm Deformed bar 6-40mm Bending speed 20-32pcs/min Motor 4kw-4P/1440rpm Input voltage 220v/380v/415v Working mode Worm gear/CNC Disk diameter <math>\varnothing</math>340*40mm Disk block 455*72*47mm Net Weight 419kg Gross Weight 439kg Dimension 1050*900*1000mm</p>	 <p>The image shows a yellow and grey industrial machine with a large black disk on top. It has a control panel on the front with various buttons and a digital display. The machine is mounted on four casters. The SFX logo and 'Xinada Machinery' are visible at the top left of the image. There are also ISO 9001 and CE certification marks at the bottom left.</p>
<p>GF20 Stirrup Bending machine</p>	<p>Round bar 6-20mm II-class bar 6-18mm Operation mode Travel switch Disk <math>\varnothing</math> 150*25mm Movable blade 64*64*15mm Fixed blade 150*64*15mm Center shaft up:26,down:25mm Blade material Heat treatment Cr40 Bending speed 28r/min Motor power 2.2kw-2P Voltage 220v/380v/415v Motor speed 1440rpm Net Weight 82kg Dimension 790*530*830mm</p>	 <p>The image shows a yellow and black industrial machine with a large black disk on top. It has a control panel on the front with various buttons and a digital display. The machine is mounted on four casters. The SFX logo and 'Xinada Machinery' are visible at the top left of the image. There are also ISO 9001 and CE certification marks at the bottom left.</p>
<p>GF20D Stirrup Bending machine</p>	<p>Round bar 6-20mm II-class bar 6-18mm Operation mode Travel switch Disk <math>\varnothing</math> 150*25mm Movable blade 64*64*15mm Fixed blade 150*64*15mm Center shaft up:26,down:25mm Blade material Heat treatment Cr40 Bending speed 28r/min Motor power 2.2kw-2P Voltage 220v/380v/415v Motor speed 1440rpm Net Weight 82kg Dimension 780*490*850mm</p>	 <p>The image shows a yellow and black industrial machine with a large black disk on top. It has a control panel on the front with various buttons and a digital display. The machine is mounted on four casters. The SFX logo and 'Xinada Machinery' are visible at the top left of the image. There are also ISO 9001 and CE certification marks at the bottom left.</p>

<p>GF26 Stirrup Bending machine</p>	<p>Round bar 6-20mm            II-class bar 6-18mm            Operation mode Travel switch            Disk <math>\varnothing</math> 150*25mm            Movable blade 64*64*15mm            Fixed blade 150*64*15mm            Center shaft up:26,down:25mm            Blade material Heat treatment Cr40            Bending speed 28r/min            Motor power 2.2kw-2P            Voltage 220v/380v/415v            Motor speed 1440rpm            Net Weight 162kg            Dimension 880*660*950mm</p>	 <p>The image shows the SFX GF26 Stirrup Bending Machine, a compact industrial unit with a red and blue color scheme. It features a control panel on the front and is mounted on four casters. The SFX logo and 'Xiesda Machinery' are visible at the top left of the image. Below the machine, there are certification logos for ISO 9001 and CE.</p>
<p>GF36 Steel Bar Bending Machine</p>	<p>Round bar 6-36mm            Deformed bar 6-28mm            Bending speed 20-30pcs/min            Motor power 3kw-4P/1440rpm            Input voltage 220v/380v/415v            Panel thickness 9mm            Disk diameter 340*40mm            Disk block 455*72*47mm            Net Weight 230kg            Dimension 820*770*930mm</p>	 <p>The image shows the SFX GF36 Steel Bar Bending Machine, a larger industrial unit with a red and blue color scheme. It has a control panel on the front and is mounted on four casters. The SFX logo and 'Xiesda Machinery' are visible at the top left of the image. Below the machine, there are certification logos for ISO 9001 and CE.</p>

www.sfixmachinery.com



<p>GT4-10(220V/380V) Straightening Machine</p>	<p>Round bar 4-10mm            III-class bar 4-8mm            Straightening wheel <math>\odot 50*57\text{mm}</math>            Wheel material Cr12/8pcs            Straightening frame L560*T:15mm            Frame material 45# steel            Bearing house 210 model            Motor power 7.5kw-4P            Input voltage 220v/380v            Motor speed 1440rpm            Straightening speed 38m/min            Dimension 1440*620*880mm            Net weight 234kg</p>	 <p>SFJX<sup>®</sup> Xinoda Machinery</p> <p>ISO 9001 CE</p>
<p>GT4-12 Straightening Machine</p>	<p>Round bar 4-12mm            III-class bar 4-12mm            Straightening wheel <math>\odot 50*62\text{mm}</math>            Wheel material Cr12/8pcs            Straightening frame L800*T:20mm            Frame material 45# steel            Bearing house 212 model            Motor power 9kw-4P            Input voltage 220v/380v/415V            Motor speed 1440rpm            Straightening speed 52m/min            Dimension 1860*770*1140mm            Net weight 530kg</p>	 <p>SFJX<sup>®</sup> Xinoda Machinery</p> <p>ISO 9001 CE</p>

www.sfxmachinery.com

<p>GT4-12F Straightening Machine</p>	<p>Round bar 12mm            III-class bar 12mm            Straightening wheel <math>\odot 50*62\text{mm}</math>            Wheel material Cr12/8pcs            Straightening frame L800*T:20mm            Frame material 45# steel            Bearing house 312 model            Straightening speed 80m/min            Straightening frame 700mm            Motor power 9kw+5.5kw            Input voltage 220v/380v/415V            Dimension 1260*870*2570mm            Net weight 884kg</p>	
<p>GT4-14S Straightening Machine</p>	<p>Round bar 12mm            III-class bar 12mm            Straightening speed 58-80m/min            Motor power 11kw-4P            Straightening wheel <math>\odot 50*62\text{mm}</math>            Wheel material Cr12/8pcs            Straightening frame L800*T:20mm            Frame material 45# steel            Bearing house 312 model            Motor power 9kw+5.5kw            Input voltage 220v/380v/415V            Dimension 2330*700*1250mm            Net weight 750Kg</p>	

www.sfxmachinery.com



<p>GT4-12H Straightening Machine</p>	<p>Round bar 12mm            III-class bar 12mm            Straightening wheel <math>\varnothing 50*62\text{mm}</math>            Wheel material Cr12/8pcs            Straightening frame L800*T22mm            Frame material 45# steel            Bearing house 212 model            Motor power 9kw-4P            Input voltage 220v/380v/415v            Motor speed 1440rpm            Straightening speed 58m/min            Dimension 1860*1000*670mm            Net weight 393kg</p>	
<p>GT4-12V Double Speed Straightening Machine</p>	<p>Round bar 12mm            III-class bar 12mm            Straightening wheel <math>\varnothing 54*62\text{mm}</math>            Wheel material Cr12/8pcs            Straightening frame L800*T22mm            Frame material 45# steel            Bearing house 212 model            Motor power 9kw-4P            Input voltage 220v/380v/415V            Motor speed 1440rpm            Straightening speed 3858m/min            Dimension 1860*730*1070mm            Net weight 407kg</p>	

www.stixmachinery.com

<p>GT4-14-100/120 Straightening Machine</p>	<p>Round bar 12mm            III-class bar 12mm            Straightening speed 100-120m/min            Motor power 11kw-4P            Straightening wheel <math>\odot</math> 50*62mm            Wheel material Cr12/8pcs            Straightening frame L800*T:20mm            Frame material 45# steel            Bearing house 312 model            Motor power 11kw-4p            Input voltage 220v/380v/415V            Dimension 2900*700*1300mm            Net weight 980Kg</p>	 <p>The image shows a red and black industrial straightening machine. It has a long horizontal frame with two large rollers. The brand name 'SFJX' and 'Kinsda Machinery' are visible on the side. There are also certification logos for ISO 9001 and CE.</p>
<p>DMR-1000A Power Trowel (without engine)</p>	<p>Power 5.5-6.5HP            Pan diameter 980mm            Pan thickness 2.5mm            Working width 1000mm            Blade quantity 4pcs            Blade size 350*140mm            Blade thickness 1.6mm            Dimension 1020*1020*350mm            Net Weight 60kg            Package Carton</p>	 <p>The image shows a hand-operated power trowel. It has a black handle, a small engine, and a circular base with four blades. The base is yellow and blue.</p>
<p>DMR-1000B Power Trowel (without engine)</p>	<p>Power 5.5-6.5HP            Pan diameter 980mm            Pan thickness 2.0mm            Working width 1000mm            Blade quantity 4pcs            Blade size 270*125mm            Blade thickness 1.2mm            Dimension 1020*1020*350mm            Net Weight 80kg            Package Carton</p>	 <p>The image shows a hand-operated power trowel, similar to the DMR-1000A but with a red engine and a red base. It has a black handle and a circular base with four blades.</p>

<p>DMR-1000C (Chromed) Power Trowel (without engine)</p>	<p>Power 5.5-6.5HP Pan diameter 980mm Pan thickness 2.5mm Working width 1000mm Blade quantity 4pcs Blade size 350*140mm Blade thickness 1.6mm Dimension 1020*1020*350mm Net Weight 70kg Material Chromed</p>	
<p>DMR-1000D Power Trowel (without engine)</p>	<p>Power 5.5-6.5HP Pan diameter 980mm Pan thickness 2.5mm Working width 1000mm Blade quantity 4pcs Blade size 350*140mm Blade thickness 1.6mm Dimension 1020*1020*350mm Weight 70kg Material Chromed</p>	
<p>DMR-600 Power Trowel (without engine)</p>	<p>Motor power 5.5-6.5hp Pan diameter 580mm Pan thickness 2.0mm Working width 600mm Blade quantity 4pcs Blade size 220*120mm Blade thickness 1.2mm Dimension 670*670*350mm Weight 40kg Package Carton</p>	
<p>DMR-600P Power Trowel (without engine)</p>	<p>Motor power 5.5-6.5hp Pan diameter 580mm Pan thickness 2.0mm Working width 600mm Blade quantity 4pcs Blade size 185*125mm Blade thickness 1.2mm Dimension 650*630*370mm Net Weight 46kg Package Carton</p>	

<p>DMR-900 Power Trowel (without engine)</p>	<p>Motor power 5.5-6.5hp Pan diameter 880mm Pan thickness 2.5mm Working width 900mm Blade quantity 4pcs Blade size 350*150mm Blade thickness 1.6mm Dimension 1020*1020*350mm Net Weight 58kg Package Iron frame, carton</p>	
<p>DME-900 Power Trowel</p>	<p>Motor power 2.2kw Pan diameter 880mm Pan thickness 2.0mm Working width 900mm Blade quantity 4pcs Blade size 270*125mm Blade thickness 1.2mm Dimension 1020*1020*350mm Net Weight 85kg Package Carton</p>	
<p>Disk for Power trowel</p>	<p>600type Thickness: 2.3mm Thickness: 2.5mm</p>	
<p>Disk for Power trowel</p>	<p>700type Thickness: 2.3mm Thickness: 2.5mm</p>	

Disk for  
Power trowel

800type

Thickness: 2.3mm

Thickness: 2.5mm

Thickness: 2.75mm

Thickness: 3mm

Thickness: 3.5mm



Disk for  
Power trowel

900type

Thickness: 1.8mm

Thickness: 2.0mm

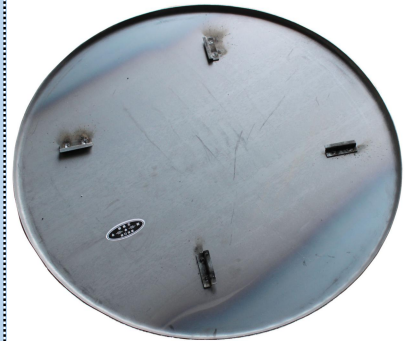
Thickness: 2.3mm

Thickness: 2.5mm

Thickness: 2.75mm

Thickness: 3mm

Thickness: 3.5mm



www.sfixmachinery.com



Disk for Power trowel	1000type Thickness: 2.0mm Thickness: 2.3mm Thickness: 2.5mm Thickness: 2.75mm Thickness: 3mm Thickness: 3.5mm	
Blade for Power trowel	600type Thickness: 1.2mm	
Blade for Power trowel	700type Thickness: 1.2mm Thickness: 1.6mm	
Blade for Power trowel	800type Thickness: 1.2mm Thickness: 1.6mm Thickness: 2.0mm	

Blade for Power trowel	900type	Thickness: 1.2mm  Thickness: 1.6mm  Thickness: 1.8mm  Thickness: 2.0mm	
Blade for Power trowel	1000type	Thickness: 1.2mm  Thickness: 1.6mm  Thickness: 1.8mm  Thickness: 2.0mm  Thickness: 2.2mm	
CRT-30H Ride On Power Trowel	Pan diameter Pan thickness Rotation Speed Oil tank Blade quantity Blade size Dimension Net Weight Package Engine	780mm 2.5mm 180r/min 10L 8pcs 260*150*2mm 1700*900*800mm 280kg Wooden Briggs & Stratton	

<p>CRT-30 Ride On Power Trowel</p>	<p>Pan diameter 780mm Pan thickness 2.5mm Rotation Speed 180r/min Oil tank 10L Blade quantity 8pcs Blade size 260*150*2mm Dimension 1680*880*950mm Net Weight 310kg Package Wooden Engine Briggs &amp; Stratton</p>	
<p>CRT-36A Ride On Power Trowel</p>	<p>Pan diameter 980mm Pan thickness 2.5mm Rotation Speed 180r/min Oil tank 15L Blade quantity 8pcs Blade size 350*150*2mm Dimension 2050*1100*1080mm Net Weight 425kg Package Wooden Engine HONDA GX690</p>	
<p>CRT-36B Ride On Power Trowel</p>	<p>Pan diameter 980mm Pan thickness 2.5mm Rotation Speed 180r/min Oil tank 15L Blade quantity 8pcs Blade size 350*150*2mm Dimension 2050*1100*1080mm Net Weight 400kg Package Wooden Engine HONDA GX690</p>	
<p>HCD-110 Tamping Rammer</p>	<p>Type Electric Impact frequency 700t/min Jump height 65-75mm Plate size 300*280mm Walking speed 9-12m/min Motor power 3kw Motor speed 2800rpm Noise DB 80A Impacting force 13kn Gross weight 75kg Package size 840*460*560mm Package wooden case</p>	

<p>HCR-110(Aluminum)</p> <p>Tamping Rammer (Without engine)</p>	<table border="0"> <tr><td>Type</td><td>Gasoline</td></tr> <tr><td>Impact frequency</td><td>700t/min</td></tr> <tr><td>Jump height</td><td>45-75mm</td></tr> <tr><td>Plate size</td><td>300*280mm</td></tr> <tr><td>Walking speed</td><td>9-12m/min</td></tr> <tr><td>Noise DB</td><td>80A</td></tr> <tr><td>Impacting force</td><td>13kn</td></tr> <tr><td>Frame weight</td><td>70kg</td></tr> <tr><td>Package size</td><td>1000*500*550mm</td></tr> <tr><td>Package</td><td>wooden case</td></tr> </table>	Type	Gasoline	Impact frequency	700t/min	Jump height	45-75mm	Plate size	300*280mm	Walking speed	9-12m/min	Noise DB	80A	Impacting force	13kn	Frame weight	70kg	Package size	1000*500*550mm	Package	wooden case	
Type	Gasoline																					
Impact frequency	700t/min																					
Jump height	45-75mm																					
Plate size	300*280mm																					
Walking speed	9-12m/min																					
Noise DB	80A																					
Impacting force	13kn																					
Frame weight	70kg																					
Package size	1000*500*550mm																					
Package	wooden case																					
<p>RM80 (Iron)</p> <p>Gasoline Tamping rammer (Without engine)</p>	<table border="0"> <tr><td>Type</td><td>Gasoline</td></tr> <tr><td>Impact frequency</td><td>700t/min</td></tr> <tr><td>Jump height</td><td>45-75mm</td></tr> <tr><td>Plate size</td><td>300*280mm</td></tr> <tr><td>Walking speed</td><td>9-12m/min</td></tr> <tr><td>Noise DB</td><td>80A</td></tr> <tr><td>Impacting force</td><td>13kn</td></tr> <tr><td>Frame weight</td><td>65kg</td></tr> <tr><td>Package size</td><td>1000*460*550mm</td></tr> <tr><td>Package</td><td>wooden case</td></tr> </table>	Type	Gasoline	Impact frequency	700t/min	Jump height	45-75mm	Plate size	300*280mm	Walking speed	9-12m/min	Noise DB	80A	Impacting force	13kn	Frame weight	65kg	Package size	1000*460*550mm	Package	wooden case	
Type	Gasoline																					
Impact frequency	700t/min																					
Jump height	45-75mm																					
Plate size	300*280mm																					
Walking speed	9-12m/min																					
Noise DB	80A																					
Impacting force	13kn																					
Frame weight	65kg																					
Package size	1000*460*550mm																					
Package	wooden case																					
<p>MX-300</p> <p>Screed Vibrator</p>	<table border="0"> <tr><td>Weight</td><td>33kg</td></tr> <tr><td>Blade size</td><td>2-6m*190*130mm</td></tr> <tr><td>Oil tank</td><td>0.7L</td></tr> <tr><td>Engine</td><td>35gasoline engine</td></tr> <tr><td>Motor Speed</td><td>5200r/min</td></tr> <tr><td>Exciting frequency</td><td>9500T/min</td></tr> <tr><td>Power consumption</td><td>1-2-1.6HP</td></tr> <tr><td>Dimension</td><td>730*390*400</td></tr> </table>	Weight	33kg	Blade size	2-6m*190*130mm	Oil tank	0.7L	Engine	35gasoline engine	Motor Speed	5200r/min	Exciting frequency	9500T/min	Power consumption	1-2-1.6HP	Dimension	730*390*400					
Weight	33kg																					
Blade size	2-6m*190*130mm																					
Oil tank	0.7L																					
Engine	35gasoline engine																					
Motor Speed	5200r/min																					
Exciting frequency	9500T/min																					
Power consumption	1-2-1.6HP																					
Dimension	730*390*400																					
<p>Blade</p>	<table border="0"> <tr><td>3m</td><td></td></tr> <tr><td>4m</td><td></td></tr> <tr><td>5m</td><td>Thickness: 5mm</td></tr> <tr><td>6m</td><td></td></tr> </table>	3m		4m		5m	Thickness: 5mm	6m														
3m																						
4m																						
5m	Thickness: 5mm																					
6m																						



<p>FVR-850 Road Roller</p>	<p>Weight 750kg  Water tank 15L  Oil tank 6L  Walk speed 0-4km/h  Walking way Forward or Backward  Start way Electric start  Drive mode Hydraulic drive  Front wheel size 560*700mm  Back wheel size 426*500mm  Vibration method Mechanical vibration  Clutch way electromagnetic clutch  Centrifugal force 28kn  Exciting frequency 70Hz  Grade ability 30%  Engine Single-cylinder  four-stroke  air-cooled diesel engine  Engine model ChangFa 180FA  Package size 2000*900*1400mm  Fuel rate 280g/kwh  Package size 2000*900*1400mm</p>	
<p>FVR-880 Road Roller</p>	<p>Weight 1000kg  Water tank 60L  Oil tank 19L  Start way Electric start  Walk speed 0-5km/h  Walking way Forward or Backward  Drive mode Hydraulic drive  Front wheel size 530*800mm  Back wheel size 530*740mm  Vibration method Mechanical vibration  Clutch way electromagnetic clutch  Centrifugal force 30kn  Exciting frequency 70Hz  Grade ability 30%  Engine Single-cylinder  four-stroke  air-cooled diesel engine  Engine model ChangFa 186  Package size 2000*900*1400mm  Fuel rate 280g/kwh  Package size 2100*1500*950mm</p>	







<p>FVR-600S Road Roller</p>	<p>Weight 330kg  Water tank 3.6L  Oil tank 15L  Start way Manual start  Walk speed 0-4km/h  Walking way Forward or Backward  Drive mode Hydraulic drive  Steel wheel size 426*600mm  Clutch way Automatic  Centrifugal force 15kn  Exciting frequency 70Hz  Grade ability 25%  Power Diesel/Gasoline  Engine model Changfa 170FA/  Honda GX160  Package size 2000*900*1400mm  Fuel rate 280g/kwh  Package size 1000*1000*1200mm</p>	
<p>VR600B Road roller</p>	<p>Weight 550kg  Water tank 35L  Oil tank 6L  Walk speed 0-4km  Starting way Electric start  Drive mode Hydraulic drive  Wheel size 600*450mm  Centrifugal force 20kn  Grade ability 0.3  Engine gasoline or diesel  Package size 1350*940*1220mm  Package Iron frame  Diesel Engine ChangFa178  Gasoline Engine Honda GX270</p>	
<p>FVR-700S Road Roller</p>	<p>Weight 500kg  Water tank 3.6L  Oil tank 15L  Start way Manual start  Walk speed 0-4km/h  Walking way Forward or Backward  Drive mode Hydraulic drive  Steel wheel size 560*700mm  Clutch way Automatic  Vibration method Mechanical transmission,  automatic centrifugal</p>	

	<p>clutch</p> <p>Centrifugal force 20kn</p> <p>Exciting frequency 70Hz</p> <p>Grade ability 30%</p> <p>Power Diesel</p> <p>Engine model Changfa 170FA</p>	
<p>PC-90 Plate Compactor (without engine)</p>	<p>Plate size 510*550mm</p> <p>Centrifugal force 15kn</p> <p>Vibrating frequency 5500rpm(92HZ)</p> <p>Walking speed 20-23m/min</p> <p>Engine type Air-cooled,4-cycle</p> <p>Max output 5.5hp</p> <p>Max speed 3600rpm</p> <p>Dimension 760*520*700mm</p> <p>Net Weight 53kg</p> <p>Package Iron frame</p>	
<p>HZR-160 Plate Compactor (without engine)</p>	<p>Gross Weight 160kg</p> <p>Dimensions 850*490*1040mm</p> <p>Tamper plate size 650*370mm</p> <p>Centrifugal force 30kn</p> <p>Walking speed 20-23m/min</p> <p>Engine four-stroke air-cooled diesel engine</p> <p>Motor type Honda Gx160</p> <p>Max output 4kw</p> <p>Max motor speed 3600rpm</p>	
<p>HZR-220 Plate Compactor (without engine)</p>	<p>Gross Weight 200kg</p> <p>Tamper plate size 450*810mm</p> <p>Centrifugal force 34kn</p> <p>Walking speed 6-16m/min</p> <p>Engine four-stroke air-cooled diesel engine</p> <p>Motor type Honda Gx390</p> <p>Max output 13hp/9.5kw</p> <p>Max motor speed 3600rpm</p>	

<p>Engine for Power trowel</p>	<p>Normal</p>	<p>5.5hp</p>	
<p>Engine for Power trowel</p>	<p>Lifan/longxin</p>	<p>5.5hp</p>	
<p>Engine for Power trowel</p>	<p>Briggs &amp; Stratton (USA)</p>	<p>5.5hp</p>	
<p>Engine for Power trowel</p>	<p>Honda(Japan)</p>	<p>5.5hp GX160 GX390 GX690</p>	

www.stfixmachine.com

<p>Frame concrete vibrator</p>	<p>Engine HONDA GX160            Weight 18kg            Power 1.6hp            Flexible shaft length 34mm*2m            Package carton</p>	
<p>Backpack concrete vibrator</p>	<p>Engine HONDA GX160            Weight 18kg            Power 1.6hp            Flexible shaft length 34mm*2m            Package carton</p>	
<p>MX-120 Bull Float</p>	<p>Weight 15kg            Power Hand control            Material AL-M alloy            Handle Length 1.8m*3            Blade size 1.2*0.2m            Thickness 2.54mm            Package Carton</p>	
<p>MX-120A Bull Float</p>	<p>Weight 15kg            Power Hand control            Material Stainless steel            Handle Length 1.8m*3            Blade size 1.2*0.2m            Thickness 2.54mm            Package Carton</p>	

<p>Brick cutting machine</p>	<p>Cutting thickness <math>\geq 10\text{cm}</math>            Cutting width <math>\leq 60\text{cm}</math>            Weight 28kg            Blade length 30cm            Power Hand control            Dimension 620*410*520mm            Package Carton</p>	
<p>Concrete cleaning machine</p>	<p>Weight 105kg            Power 3kw            Dimension 620*410*520mm            Blade diameter 450mm            Blade length 150mm            Working speed 200r/min            Package Carton</p>	
<p>Portable steel bar cutter</p>	<p>Weight 24kg            Power 1.6kw            Dimension 480*150*345mm            Cutting Capacity 4-25mm            Cutting Speed 5s            Package Carton</p>	
<p>Portable steel bar bender</p>	<p>Weight 61kg            Power 1.5kw(1440r/min)            Bending angle <math>\leq 90</math>            Rebar diameter 14-25mm            Hydraulic pressure 15T            Package Carton</p>	



<p>Q480 Concrete cutting machine</p>	<p>Type Diesel/gasoline Max. Depth 180mm Blade size 350-500mm Water tank 45L Weight 140kg Package Iron frame</p>	
<p>Q500 Concrete cutting machine</p>	<p>Type Diesel/gasoline Max. Depth 200mm Blade size 500-600mm Water tank 25L Net Weight 65kg Dimension 1180*600*1080mm Thickness 3mm</p>	
<p>Q500A Concrete cutting machine</p>	<p>Type Diesel/gasoline Max. Depth 200mm Blade size 500-600mm Water tank 30L Weight 90kg Thickness 3mm</p>	
<p>Q800 Concrete cutting machine</p>	<p>Type Electric/gasoline Max. Depth 300mm Blade size 500-800mm Water tank 25L Weight 140kg</p>	

<p>Q1000 Concrete cutting machine</p>	<p>Type Electric/gasoline Max. Depth 400mm Blade size 500-1000mm Water tank 40L Weight 200kg</p>	
<p>Engine for Concrete cutting machine</p>	<p>Normal 13hp(柴油机) 用于 400-500 型</p>	
<p>Engine for Concrete cutting machine</p>	<p>Changchai 13hp(柴油机) 用于 400-500 型</p>	
<p>Floor grinding machine</p>	<p>Weight 145kg Pan diameter 330mm Capacity 16L Power 4+0.75+1.8kw Rotate 1800r/min Grind plate life 2000-3000 m<sup>2</sup> Package Carton</p>	

Rebar Typing Machine	Model	BT-890
	Banding range	8-34mm
	Battery capacity	4400Ah
	Number of bundles	210
	Rated voltage	12.8v
	Strapping time	0.8s
	Weight	1.36KG
	Dimension	400*100*300mm
	Package	Carton Package

[www.sfjxmachinery.com](http://www.sfjxmachinery.com)