

Pipe Bending Machine HRBM40HV

????? ??????



Pipe Bending Machine

HRBM40HV

????? ??????

Description Hydraulic round bending machine with hydraulic motor both Vertical and horizontal bending
Features:

- 1. Horizontal and vertical operation
- 2. With standard foot pedal
- 3. Special cast frame+
- 4. Shafts are hardened with special steel material
- 5. Rollers are special steel material hardened and grounded
- 6. Gears Milled with full material
- 7. HRBM40HV with hydraulic control

SPECIFICATIONS

Model	HRBM40HV
Motor power	1.5 kW
Leading roller speed	9.3 r/min
Roller shaft diameter	40 mm
Dimensions machine	1340×930×1850 mm
Net weight	490 kg

Pipe Bending Machine RBM50HV

????? ??????



Pipe Bending Machine
RBM50HV
????? ??????

Descriptions Round bending machines both Vertical and horizontal bending **Features:**

- 1. Horizontal and vertical operation
- 2. With standard foot pedal
- 3. Special cast frame+
- 4. Shafts are hardened with special steel material
- 5. Rollers are special steel material hardened and grounded
- 6. Gears Milled with full material

SPECIFICATIONS

model	Pipe Bending Machine RBM50HV
Motor power	2.2 kW
Leading roller speed	13 r/min
Roller shaft diameter	50 mm
Dimensions machine	1000×820×1550 mm
Net weight	450 kg

header-logo

Pipe Bending Machine
RBM50

????? ??????



Pipe Bending Machine
RBM50
????? ??????

Descriptions Round bending machine **Features:**

- 1. With standard foot pedal
- 2. Special cast frame+
- 3. Shafts are hardened with special steel material
- 4. Rollers are special steel material hardened and grounded
- 5. Gears Milled with full material

SPECIFICATIONS

model	Pipe Bending Machine RBM50
Motor power	2.2 kW
Leading roller speed	9.3 r/min
Roller shaft diameter	50 mm
Dimensions machine	1000×930×1550 mm
Net weight	450 kg

header-logo

Pipe Bending Machine
RBM40HV
????? ??????



Pipe Bending Machine

RBM40HV

????? ??????

Descriptions Round bending machine both Vertical and horizontal bending **Features:**

- 1. Horizontal and vertical operation
- 2. With standard foot pedal
- 3. Special cast frame+
- 4. Shafts are hardened with special steel material
- 5. Rollers are special steel material hardened and grounded
- 6. Gears Milled with full material

SPECIFICATIONS

model	Pipe Bending Machine RBM40HV
Motor power	1.5 kW
Leading roller speed	9.3 r/min
Roller shaft diameter	40 mm
Dimensions machine	1400×950×1340 mm
Net weight	425 kg

header-logo

Pipe Bending Machine

RBM30HV

????? ??????



Pipe Bending Machine
RBM30HV
????? ??????

Descriptions Round bending machine both Vertical and horizontal bending **Features:**

- 1. Horizontal and vertical operation
- 2. With standard foot pedal
- 3. Special cast frame+
- 4. Shafts are hardened with special steel material
- 5. Rollers are special steel material hardened and grounded
- 6. Gears Milled with full material

SPECIFICATIONS

model	Pipe Bending Machine RBM30HV
Motor power	1.1 kW
Leading roller speed	9 r/min
Roller shaft diameter	30 mm
Dimensions machine	820×620×1260 mm
Net weight	282 kg

header-logo

Pipe Bending Machine
HRBM50HV

????? ??????



Pipe Bending Machine

HRBM50HV

????? ??????

Description Hydraulic round bending machine with hydraulic motor both Vertical and horizontal bending
Features:

- 1. Horizontal and vertical operation
- 2. With the standard foot pedal
- 3. Special cast frame+
- 4. Shafts are hardened with special steel material
- 5. Rollers are special steel material hardened and grounded
- 6. Gears Milled with full material
- 7. HRBM50HV with hydraulic control

SPECIFICATIONS

Model	HRBM50HV
Motor power	2,2 kW
Leading roller speed	13 r/min
Roller shaft diameter	50 mm
Dimensions machine	1500×950×1340 mm
Net weight	515 kg

Pipe Bending Machine HRBM40HV

????? ??????



Pipe Bending Machine

HRBM40HV

????? ??????

Description Hydraulic round bending machine with hydraulic motor both Vertical and horizontal bending

Features:

- 1. Horizontal and vertical operation
- 2. With the standard foot pedal
- 3. Special cast frame+
- 4. Shafts are hardened with special steel material
- 5. Rollers are special steel material hardened and grounded
- 6. Gears Milled with full material
- 7. **HRBM40HV** with hydraulic control

SPECIFICATIONS

Model	HRBM40HV
Motor power	1.5 kW
Leading roller speed	9.3 r/min
Roller shaft diameter	40 mm
Dimensions machine	1340×930×1850 mm
Net weight	490 kg