PVC Pipe Bending Machine (Manual)





- · Machine speed: 100-120 pieces /HR.(Depend on labor & pipe Quality)
- · Machine type: Manual
- · Required power for machine: 1HP Signal Phase
- · Compressor: 2 HP single Phase (Client's Scope)
- · Total power for machine: 3 HP 1 Phase
- · Length of Pipe: as per your sample & approval
- · Pipe Quality: ISI & Non-ISI
- · Diameter: 19, 20 & 25 mm(Inbuilt 1 die-set, suitable for only 2 die)
- Thickness for 19 & 20 mm: Not bellow 1.2 mm
- · Thickness for 25 mm: Not Bellow 1.5 mm
- · Bending: 90 Degree (as per your requirement)
- · Heating Chamber inbuilt
- Socketing: both sides
- · Machine Size: 1.5 * 4 * 4 Feet
- · Machine weight: 80 Kg

Automatic PVC Pipe Bending Machine



- · Machine speed: 400-450 pieces /HR. (Depend on Size & Quality)
- · Pneumatic based PVC pipe bending machine.
- · Machine type: Fully automatic
- · Required power for machine: 1 HP Signal Phase
- · Compressor: 7.5 HP Three Phase (Client's Scope)
- · Total power for machine: 8.5 HP 3 Phase
- · Length of Pipe: as per your sample & approval
- · Pipe Quality: ISI & Non-ISI
- Diameter: 19, 20 & 25 mm (Inbuilt 1 die-set)
- · Thickness for 19 & 20 mm: Not bellow 1.2 mm
- \cdot Thickness for 25 mm: Not Bellow 1.5 mm
- · Bending: 90 Degree (as per your requirement)
- · Socketing: both sides
- Machine length: 6 * 5 * 5 Feet
- · PLC based automatic controller With HMI.
- · Machine weight: 250Kg

Robotic Welding Arm



Product name	Industrial Robot 6 axis Welding
Payload	200kg
Position Repeat Accuracy	±0.08mm
Max. Reach	1622mm
Robot protection level	IP65
Ambient temperature	0-45°
Installation Parameters	Ground Installation
After-sales Service Provided	Engineers available to service machinery overseas