header#logor type unknown

# Portable Line Boring Machine Model 50 ???????



## Portable Line Boring Machine Model 50 ??????

**Description** Portable boring and welding machines are designed for site construction, characterized by small volume, light weight, boring and welding quality are good For the use of environment and space requirements are not high, easy to carry, widely used in large equipment, engineering machinery pinhole, bearing hole and other round hole repair. It is a good helper for industrial and mining enterprises and engineering site maintenance. **Features**:

- 1. Digital control system, accurate control, simple operation
- 2. It can realize ordinary boring, fixed length boring, spiral welding, swing welding, and other functions Fixed length stop function, truly unattended

#### **SPECIFICATIONS**

Model	Portable Line Boring Machine 50
Boring range	$\Phi$ 55-300mm
Boring working stroke:	260mm
Boring bar specification:	50×1500mm / 50×750mm
Working voltage:	AC 220v/ 60Hz
power:	2.8KW (step-less speed regulation)
Spindle speed: 0.1-200r/min	0.1-200r/min
Welding range: ? 55-250mm	$\Phi$ 55-250mm
Diameter of wire:	$\Phi$ 1.0 is recommended
Machine weight:	150KG

Portable Line Boring Machine Model 40 ?????????



## Portable Line Boring Machine Model 40 ???????

**Description** Portable boring and welding machines are designed for site construction, characterized by small volume, light weight, boring and welding quality are good For the use of environment and space requirements are not high, easy to carry, widely used in large equipment, engineering machinery pinhole, bearing hole and other round hole repair. It is a good helper for industrial and mining enterprises and engineering site maintenance. **Features:** 

- 1. Digital control system, accurate control, simple operation
- 2. It can realize ordinary boring, fixed length boring, spiral welding, swing welding, and other functions Fixed length stop function, truly unattended

#### **SPECIFICATIONS**

Model	Portable Line Boring Machine 40
Boring range	Φ 45-200mm
Boring working stroke:	260mm
Boring bar specification:	45x1500mm
Working voltage:	AC 220v/ 60Hz
power:	2.8KW (step-less speed regulation)
Spindle speed	0.0-180 r/min
Welding range	Φ 55-250mm
Diameter of wire:	$\Phi$ 1.0 is recommended
Machine weight:	120KG