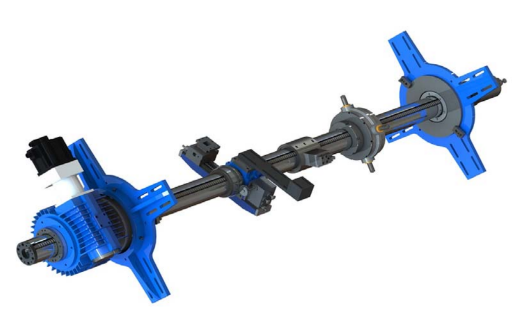


TDG110 Line Boring



Used in processing inner hole, Big scaled ship fixed hole, ship axis hole, etc.it can be installed horizontally and vertically.

Technical Details:

Boring bar diameter: 110mm

Boring Diameter: 180-800mm

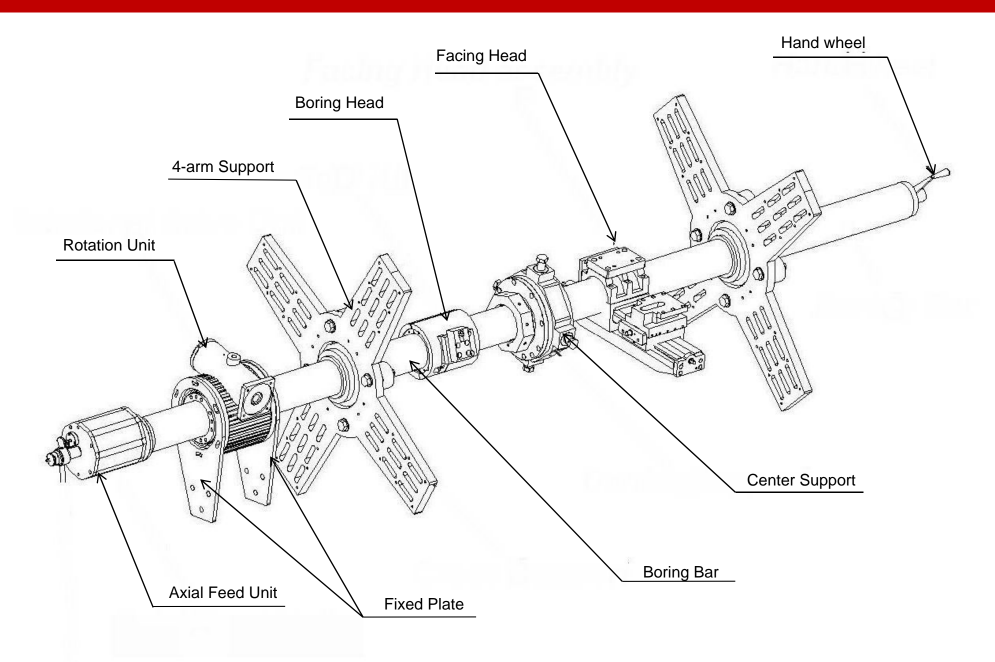
• Boring bar rpm: 0-120

Feed rate:0.16/0.28mm/rev

Facing head feed rate: 0.148/0.298mm/rev

Power option: Servo motor Hydraulic motor

TDG110 Line Boring Setup



Rotational Drive Unit / Axial Feed Unit



Rotation Drive Unit

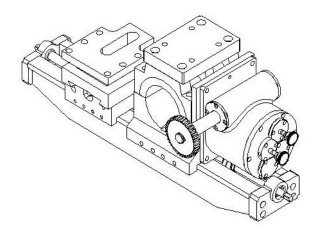
- Aluminum structure, has a good cooling effect
- Mounts anywhere on the bar
- 3:1 gear reduction ratio(standard)



Axial Feed Unit

- Automatic feed travel depends on boring bar length
- Can be installed at any end of the boring bar
- Mechanical feed, feed rate per revolution:0.16/0.28mm/rev

Facing Head / Boring Head



>>> Facing Head

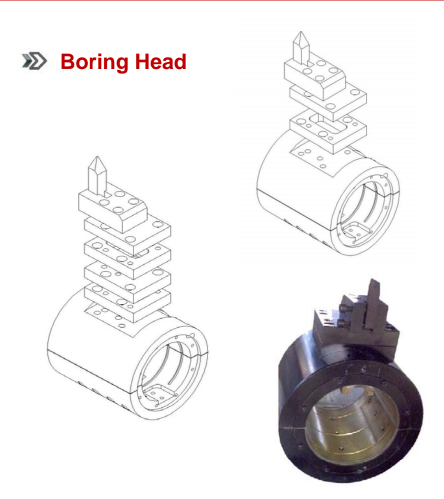
- Mechanical feed, feed rate per revolution:0.16/0.28mm/rev
- Mounts anywhere on the bar
- Can be customized according to your request size





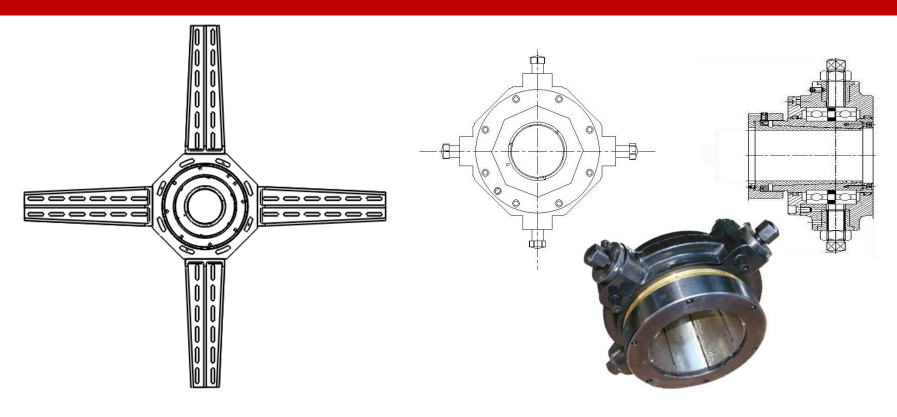






- Inner sheathed copper plating, effectively protecting the boring bar.
- Increase the cushion blocks, to meet the different needs of boring.

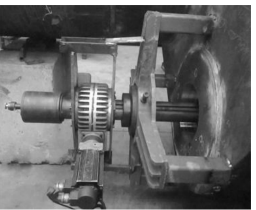
4-arm Support / Center Support





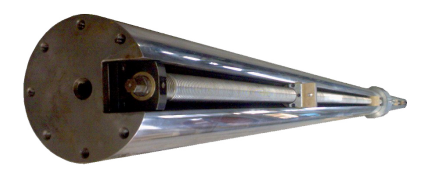






Boring Bar / Hydraulic Power Unit

Boring Bar



Please choose the length of boring bar:

- Ø110mm*2000mm.
- Ø110mm*3000mm.
- Ø110mm*4000mm.
- Ø110mm*5000mm
- Ø110mm*6000mm
- ➤ All bars are made of 42CrMo chrome-plated steel.

Hydraulic Power Unit



1	Hydraulic power unit, 10HP(7.5KW),38L/min	
2	Hydraulic power unit, 15HP(11KW), 38L/min	
3	Hydraulic power unit, 20HP(15KW), 38L/min	
4	Hydraulic power unit, 25HP(18.5KW), 60L/min	

Note:

remote control box can achieve operation from some distance away, with high safety. The voltage of control wire is 24V, and the length is 5 meter.

CONFIGURATION SELECTION LIST

Dear sir:

Thanks for your attention and we are honored to introduce you when selecting boring machine, and we look forward to a great cooperation with you!

- 1. Select Rotational unit and Feed unit.
- 2. Select a boring bar
- 3. Select a boring head
- 4. Select a Mounting option
- 5. Select a Power unit
- 6. Select a Facing Diameter
- 1. Select type of support, 4 arm support is recommended for big hole boring, Usually fixed at both ends, and One set contains two support, please make clear the number of supports you need.
- 2. Facing head device can be selected based on your needs, please clarify the dimension of flange facing.
- 3.If you need the Taper boring unit, pls tell me.

Please fill the form, and send back to JOYSUNG(DTH), in order to provide quotation

Item	Description	Data	Qty
1	Rotational unit	6:1 gear reduction ratio	
2	Feed unit	0-0.5mm/rev	
3	Boring bar	Ø110mm*2000mm	
		Ø110mm*3000mm	
		Ø110mm*4000mm	
		Ø110mm*5000mm	
		Ø110mm*6000mm	
4	4-arm support	One set contains two support	
5	Center support		
6	Boring head	Ø 180-800mm	
7	Facing head	Ø300-900mm	
8	Hydraulic unit	10HP(7.5KW),38L/min	
		15HP(11KW), 38L/min	
		20HP(15KW),38L/min	
		25HP(18.5KW),60L/min	
9	Hydraulic drive motor	BG80	
		BG100	
		BG130	
		BG160	
		BG200	