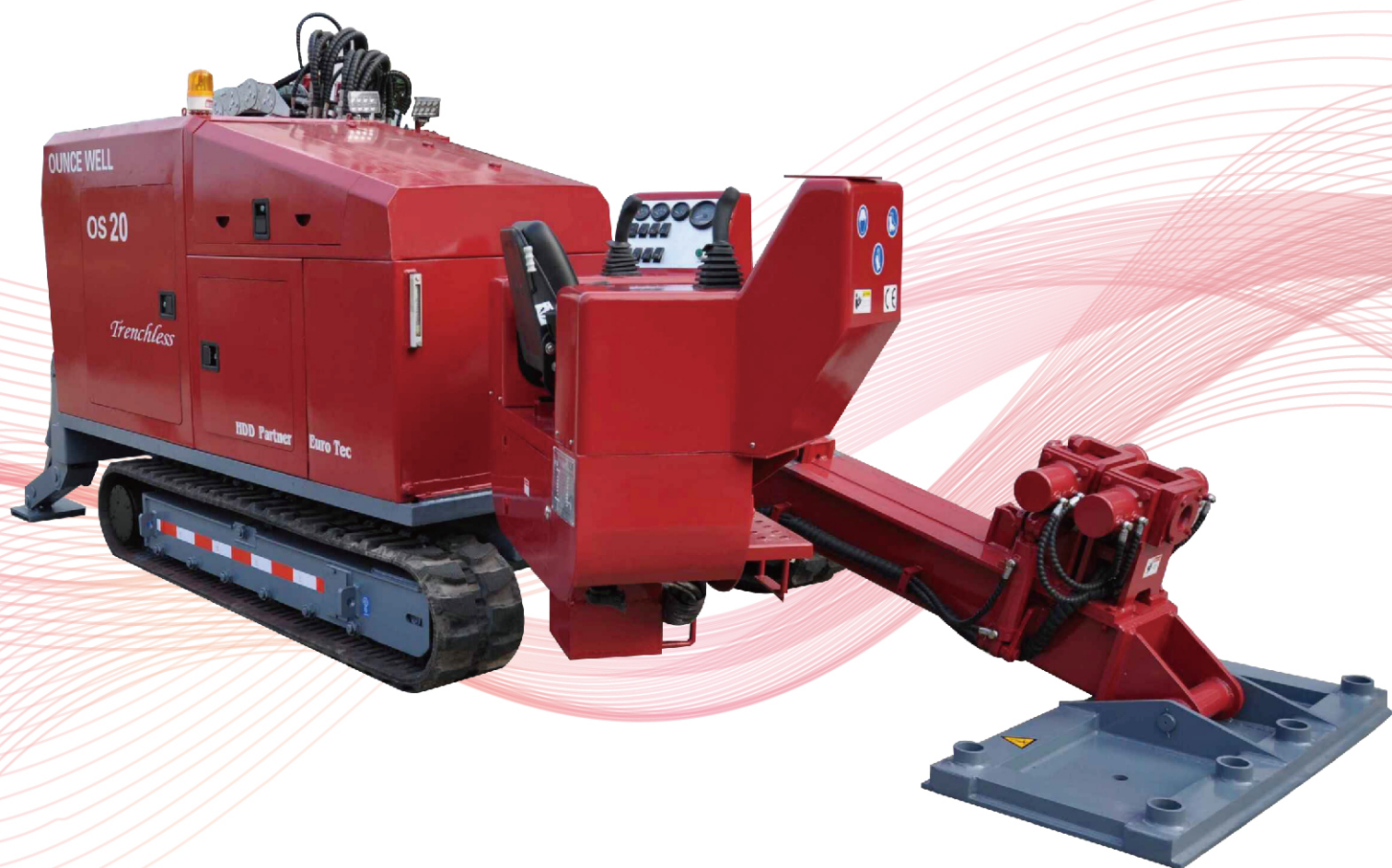


FORWARD

OUNCE WELL OS 20
HORIZONTAL DIRECTIONAL DRILLING RIG



FORWARD

DRILLING EQUIPMENT

FORWARD



OS.20 Horizontal Directional Drilling Rig

OS.20 Horizontal Directional Drilling Rig is developed by the FORWARD Group primarily for the Asian Market.

Like all FORWARD machines, the OS.20 is manufactured using high-quality hydraulic components and offers hydraulic drive with huge power, using European and the United States of America brands.

The OS.20 machine is equipped with a variety of safety and protective measures for maximum ease and safety of operation and system reliability. The Operator console can rotate which gives better operator visibility, comfort and efficiency.

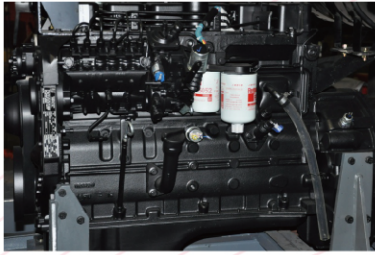
This Horizontal Directional Drilling Rig is compact in size allowing maximum working efficiency in even the smallest confined work-site area.

The FORWARD commitment to operator training and after sales service means that every local distributor works under the strictest factory guidance and training system.

The OS.20 Horizontal Directional Drilling Rig is ideal for Infrastructure Installation under Roads, Railway Lines, Buildings, Heritage Structures and Protected Natural Areas where Open Cut Excavation is not possible.

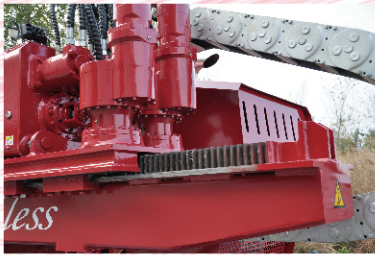
Many Industries are using Horizontal Directional Drilling Technology for Installation of Steel or HDPE Pipes, Cables and Conduits for Water, Oil & Gas, Electricity and Telecommunications.

Make FORWARD Manufactured Horizontal Directional Drilling Rigs your first choice.



Diesel Engine

Cummins Diesel Engine, is dependable and reliable, this engine is renowned for its low wear and is easily adapted in even the toughest working environments.



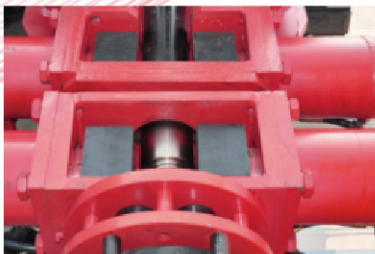
Gear and Rack System

The Push and Pull-Back System utilizes a gear and rack (rack and pinion) system. Through a powerful reducer it can achieve maximum pushing and pulling power of 22 tonnes.



Console

Designed to maximize the Operating experience.
Accessible Instrument layout and rotating Operator platform.



Clamp

The Open Design means easier clamping to make Drill Rod Changing and Rod Break-Out much safer and easier.



Track

OS.20 is equipped with a standard Excavator Chassis, with a Powerful Motor made in South Korea. This Excavator Mechanism is stable and strong for better manoeuvring and convenient maintenance.

OUNCE WELL OS 20 HORIZONTAL DIRECTIONAL DRILLING RIG Main Technical Characteristics

Diesel Engine			
Model	Cummins 6BTA5.9		
Power	110 Kw		
Rotation			
Gears			2
	Low Speed	Speed of Rotation	70 RPM
		Torque of Spindle	6 800 Nm
	High Speed	Speed of Rotation	140 RPM
		Torque of Spindle	3 400 Nm
Thrust and Pullback			
Move Speed			2
	Low Speed	Force of Thrust	220 KN
		Force of Pullback	220 KN
	High Speed	Force of Thrust	110 KN
		Force of Pullback	110 KN
Other Parameters			
Drilling Angle		0–22°	
Power Winch	Jaws Clamping Spindle Torque		6 000 Nm
	Jaws Reducing Spindle Torque		12 000 Nm
Mud Pump	Maximum Capacity		240 L/min
	Maximum Pressure		7 Mpa
	Maximum elevation angle		8–16°
Drill Rod	Length		3 000mm
	Rod Lock		Φ73 mm
	Rod Body		Φ60 mm
	Max Bending		5%
	Weight		35kg
Type of rod feeding (optionally)		Automatic rod hand/Rod handle/none	
Total Weight		7 800 Kg	
Dimensions (L × W × H)		5900 × 2200 × 2466mm	
Fuel tank capacity		180L	
Hydraulic tank capacity		280L	
Hydraulic anchor system		Optionally	
Rod box with rod feeding system		Optionally	



OUNCE WELL

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