SPECIFICATION OF DDW45/22

Dimensions	
Length/Width/Height	7100*2280*2500 mm
Entry angle	14-21°
Machine weight	14 ton
Operator station	
Cabin	Full closed, climate control with A/C
Rotation	0-900
Control system	Electronic & hyd
Operation controls	Joystick 2
Engine	
Make	Cummins
Rated power	179 KW
Rated speed	2200 rpm
Fuel tank capacity	540 L
Hydraulic system	
Max pressure (rotary & carriage)	40 Mpa
Max pressure (control sys.)	23 Mpa
Hydraulic tank capacity	420 L
Undercarriage	

Structure	Box welded frame,
Travel	Self-propelled on track crawler
Travel speed	0-3.2 km/h, forward & reverse
Track	Steel type with rubber pad
Track plate width	350 mm
Rear stabilizer	2
Mast	
Fluid channel	Yes
Transmission type	Rack & pinion
Hose carrier	Full length of chain type
Setup mode	Double cylinder
Rotary drive	
Rotary torque	22000 N.M
Rotary speed	190
Transmission	Gear box
Rotary shaft	D80
Carriage	
Maximum thrust/pullback force	450KN
Max travel speed	50 m/min
Max travel distance	3.6 m
Stake down	

Anchoring type	Hydraulic double anchoring
Hole nos.	4
Wrench assembly	
Туре	Clamp jaw
Max breakout torque	45000 Nm
Max makeup force	406 KN
Clamp range	89 -105 mm
Thread greasing	Automatic
Pipe loader	
Туре	Automatic pipe feeding
Rod box capacity	30
Mud pump	
Туре	On board
Volume	600 L/min
Maximum pressure	10 Mpa
Drill pipe	
Туре	Ф83*3000 mm
Thread	D80
Tools	
Back reamer Diameter	330, 430, 530, 630, 730, 820, 920, 1050 mm

X Closed cabin with A/C,on board crane, hydraulic anchor system, automatic pipeloader etc, can be optional equipment available at customer's request ! X

VARIETY OF USEFUL DOWN HOLE EQUIPMENT SUPPLIES



















Transmitter Beacon housing and drill bit

Commander

DW/TXS CONSTRUCTION EQUIPMENT (BEI JING) CO., LTD.

No.6, Huoxing Fifth Street, Huo Conty Development Area Tongzhou District, Beijing, China.

Postal code: 101109 Tel: +86 10 80582365 Fax: +86 10 80582515 Web: www.dwtxs.com Email: sherryli@dwtxs.com







WRENCH SYSTEM

Heavy duty wiake up of pipe basket system enswres high reiehay of add and remove in the drilling process and give a high cpeed of progect going



WRENCH SYSTEM

Open-top vise wrenches are designed to center the pipe better every time and provide an excellent view of the tool joint.



BIG OPEN DOORS

Big open size of the coverage for the engine and hyd system for a easy and clear check or maintance for the whole unit



FLUID PUMP

Onboard, enclosed 600-L/min fluid pump for productive drilling at greater distances