## desco drill rig

Desco Inc.(HQ/Manufacturer)

HEAD OFFICE: 1240-1, Ok-Dong, Gwangsan, Gwangju, Korea

TEL: 82.62.952.4564 / FAX: 82.62.953.1593

**EXPORT DIVISION** 

2607 jidong, Lottecastle, 76, Soongin-Dong, Jongno-Gu, Seoul, Korea

TEL: 82-2-3670 6400 / FAX: 82-2-3670 6399

E-mail: desco@desco-inc,com

# SP6500

Geothermal & waterwell Drilling





## SP6500 (Most standard)

As one of the most standard drills upto 400M depth for waterwell & geothermal, the SP6500 delivers super power in a compact package.

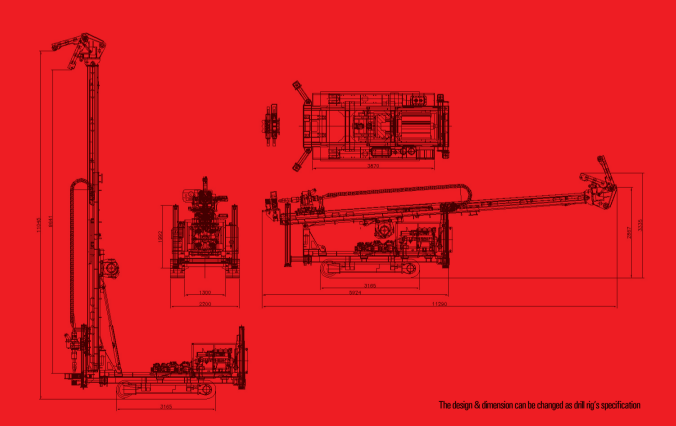
Compactable size enables drillers to easily operate & manage in working place

SP6500 features a pullback capacity of 16 ton and a torque can be increased

SP6500 can also include a advanced rod management system that ensures safe and efficient operation

A radio remote safely positions the driller away from the rig during traveling

- \* SP6500 for waterwell & geothermal drilling
- \* Design for drilling up to 400M with dia. 8" and up to dia. 14"
- \* Percussion drilling methods
- \* Rotary drilling methods
- \* All instrument & control levers are concentrated.
- \* Mounted full package on drill rig
- \* Self-loading system
- \* Easy to repair the machine by yourself due to full Hyd. system
- \* Installed major hyd. Parts so easy to find spare parts in the market
- \* Options inverter, auto rod changer, pre-heating system, wireless remote control and so on



If you want the kind of drill rigs, DESCO INC. is at your solution and service.





### desco drill rig

#### **TECHNICAL SPECIFICATION**

Top head rotation	Two speed motors	
Rotation torque	800kg.M (low) / 400kg.M (high)	
Rotation speed	0 ~ 60 rpm (low) / 0 ~ 120 (high)	
Rotation speed & torque can be controlled		
Feed System		
Feed system type	Variable Speed Hydraulic Cylinder	
Feed hydralic cylinder	120mm*90mm*2750mm	
Feed stroke	5.5M (Drill Pipe - Max. 4.5M)	
Pull-back force	16ton	
Down force	8ton Ston	
Dimension & Weight		
Net weight	10.5ton	
Width	2.2M	
Length (mast folded / unfolded)	7.8M	
Height (mast folded / unfolded)	2.6M	
Engine		
Engine model	Hyundai D6BT	
Engine power	175HP@1800rpm	
Cooling system	Water	
Fuel tank	300 Liters	
Electrical system	24V DC	
Hydraulic system		
General	Single variable displacement pump, pressure & flow controlled	
Pump model	K3V112*2+28*2 (4 pumps)	
System hyd. oil flow	390LPM	
Hydraulic tank	300 Liters	
Operating pressure	280 Bar	
	ZOU DAI	
	ZOU DAT	
Working table & hyd. clmap Max. diameter	12"	
Working table & hyd. clmap Max. diameter		
Working table & hyd. clmap  Max. diameter  Hyd clamp  Outrigger (Self-loading system)	12"	
Working table & hyd. clmap Max. diameter Hyd clamp Outrigger (Self-loading system)	12"	
Working table & hyd. clmap  Max. diameter  Hyd clamp  Outrigger (Self-loading system)  Four hyd. Jacks & outtriggers - Front jacks & outtriggers (swin 0)	12" 12"	
Working table & hyd. clmap  Max. diameter  Hyd clamp  Outrigger (Self-loading system)  Four hyd. Jacks & outtriggers - Front jacks & outtriggers (swin O)  Ground clearance	12" 12" g 45	
Working table & hyd. clmap Max. diameter Hyd clamp Outrigger (Self-loading system)	12" 12" g 45 1430mm	
Working table & hyd. clmap  Max. diameter  Hyd clamp  Outrigger (Self-loading system)  Four hyd. Jacks & outtriggers - Front jacks & outtriggers (swin o)  Ground clearance  Width  Crawler base	12" 12" g 45 1430mm 3000mm	
Working table & hyd. clmap  Max. diameter  Hyd clamp  Outrigger (Self-loading system)  Four hyd. Jacks & outtriggers - Front jacks & outtriggers (swin O)  Ground clearance  Width  Crawler base  Main hoist	12" 12" g 45 1430mm 3000mm  Doosan model (Steel)	
Working table & hyd. clmap  Max. diameter  Hyd clamp  Outrigger (Self-loading system)  Four hyd. Jacks & outtriggers - Front jacks & outtriggers (swin o)  Ground clearance  Width  Crawler base  Main hoist  Hoist type	12" 12" g 45 1430mm 3000mm  Doosan model (Steel)  Variable speed planetary c/w brake	
Working table & hyd. clmap  Max. diameter  Hyd clamp  Outrigger (Self-loading system)  Four hyd. Jacks & outtriggers - Front jacks & outtriggers (swin o)  Ground clearance  Width  Crawler base  Main hoist  Hoist type  Linepull capacity	12" 12" g 45 1430mm 3000mm  Doosan model (Steel)	
Working table & hyd. clmap  Max. diameter Hyd clamp  Outrigger (Self-loading system) Four hyd. Jacks & outtriggers - Front jacks & outtriggers (swin o)  Ground clearance Width  Crawler base  Main hoist Hoist type Linepull capacity Spool capacity	12" 12" g 45 1430mm 3000mm  Doosan model (Steel)  Variable speed planetary c/w brake 5ton	
Working table & hyd. clmap  Max. diameter  Hyd clamp  Outrigger (Self-loading system)  Four hyd. Jacks & outtriggers - Front jacks & outtriggers (swin o)  Ground clearance  Width  Crawler base  Main hoist  Hoist type  Linepull capacity  Spool capacity  Mud pump	12" 12" g 45 1430mm 3000mm  Doosan model (Steel)  Variable speed planetary c/w brake 5ton	
Working table & hyd. clmap  Max. diameter  Hyd clamp  Outrigger (Self-loading system)  Four hyd. Jacks & outtriggers - Front jacks & outtriggers (swin  Ground clearance  Width	12" 12" g 45 1430mm 3000mm  Doosan model (Steel)  Variable speed planetary c/w brake 5ton	

## If you want the kind of drill rigs,

## **DESCO INC.** is at your solution and service.







#### STANDARD / OPTIONAL

	STANDARD	OPTIONAL	OPTIONAL REQUEST
Drill head			
Drill head	DSDH-900		
Drill head - sliding	0		
Feed system			
Mast slide (dump up and down)	0		
Bolted mast foot	0		
Control panel	0		
Hydraulic system			
Auxiliary hydraulic ports		0	
Hydraulic breakout table			
Max. diameter	max. 12"	over 12"	
Single clamp	0		
Double clamp		0	
Crawler base			
Steel track	0		
Steel track with rubber pad		0	
Main hoist			
Main winch	max. 5ton	over 5ton	
Sub winch		0	
Mud pump			
Capacity	600LPM	800LPM	
Water injection pump		0	
Inverter (5.5kw / 100V ~ 220V)		0	
DTH oil lubricator		0	
Auto rod changer		0	
Preheating system		0	
Wireless remote travel		0	
Safety cage		0	

Notice As your optional list, engine, hyd. system, cralwer and so on can be changed and design of drill rigs can be changed.

Specifications are general and subject to change without notice. Due to selected options, delivered equipment may not necessarily match that shown.

