

## MOST METRES PER POUND IN THE INDUSTRY! • Light Weight • Affordable

- Environmentally Friendly
- Safe Portable Easy

**The NW150** uses 2 industry standard Kubota 1105-T 33 hp diesel engines. The rig boasts an impressive 6500 kg (14,400 lbs) of pullback to drill efficiently, safely and dependably. Its' proven design allows it to go anywhere, set up quickly, and is a breeze to operate and maintain.

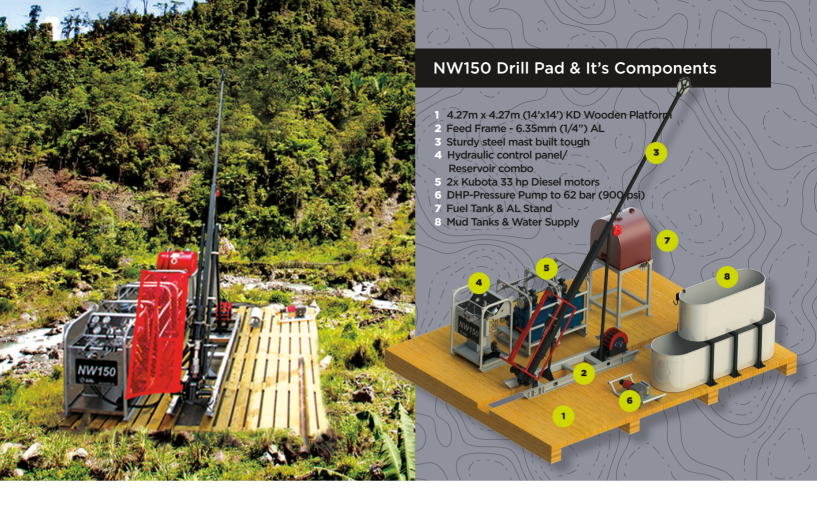
**The NW150** utilizes 1.5m (5 ft) drill rod and can turn up to HW casing for the top of any hole.



## NW150

The NW150 is great way to get into the industry with a very affordable upfront investment. New design features have now reduced the number of lifts for this rig down to 5 loads never exceeding 171 kg. (375 lbs.). That makes for FAST set up and moves between holes. It is very conservatively rated to 150m using standard N rod.





## **NW150 Specifications**

Drill Model	NW1500	NW750	NW500	NW350	NW150
Depth Rating N (m)*	1500	750	500	350	150
Heaviest Lift (kg) [lbs]	205 [450]	205 [450]	205 [450]	190 [420]	171 [375]
Recommended Drill Rod	3m NWL	3m NWL	5' NTW	5' NTW	5' BTW
Pullback (kg) [lbs]	17,800 [39,200]	15,600 [34,400]	13,300 [29,400]	13,300 [29,400]	6,500 [14,400]
Engines					
VW 2.0L Turbo (176kW)	S (Qty:1)	-	-	-	-
VW 2.0L Turbo (135kW)	-	S (Qty:1)	O (Qty:1)	-	-
Kubota V1505-T (33kW)	O (Qty:5)	O (Qty:4)	S (Qty:3)	-	-
Kubota D1105-T (24kW)	-	-	-	S (Qty:3)	S (Qty:2)
Winches					
2000m	S	-	-	-	-
1000m	-	S	0	-	-
750m	-	-	S	0	-
500m	-	-	-	S	0
200m	-	-	-	-	S
Level Winder	0	0	0	-	-
Rod Hoist	0	0	-	-	-
Heads					
AVD H Head	S	-	-	-	-
P750 Through Chuck	-	S	-	-	-
NW500 Top Drive	-	-	S	-	-
NW350 Top Drive	-	-	-	S	S
Foot Clamps					
Bowl Style P Size	S	S	-	-	-
2x Clamp Break Out Table	0	0	-	-	-
Tie-Rod Style P Size	-	-	S	S	S





Visit our website NWDrills.com for more details

## NWDrills

11819 Tannery Road Surrey, BC V3V 3W8 Office: 604.371.0303 Cell: 604.307.9711 salesinfo@nwdrills.com



S: Standard Equipment O: Optional Equipment - Not Available \*Estimated values, may vary with ground conditions