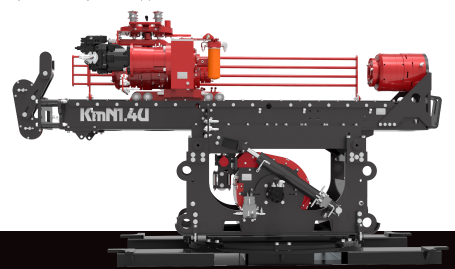




Achieve the most out of your underground application



#### **SPECIFICATIONS**

Rotary head and chuck	
Holding capacity	Option available at over 35,000 lbs (15,875 kg)
Spindle interior dimension	4.9″ (124 mm)
Chuck operation	Spring closed and hydraulically opened
Final drive	HV-80-3 chain in an oil bath
Hydraulic Motor	160 cc variable
Transmission	Several options available
Rotary Head Ratio	1:2.33
Lubrication	Pressurized pump, filter and cooler
Fabrication	Aluminum and steel (Steel-only optional)
Speed	0 to 1,250 RPM
WEIGHT	14,269 lbs (6,474 kg)

### FEATURES AND BENEFITS

- Costs 50% less than the competition
- Save time and keep drilling from awl to pwl with the same head
- Compatible with most drill
- Quiet, no vibration and water resistant



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## **LANN 1.4**U UNDERGROUND DRILL

#### Filtration

10-micron absolute filter on return line (2)

High-pressure filter (2)

One strainer inside the hydraulic tank connected to the suction (2)

#### Hydraulic module

Floating rotary head N Torque limit on rotary head

Hydraulic pumps (2)	246 L/min (65 US gal/min) @ 1,800 RPM (max. 4,000 psi ([275 bar]) 136 L/min (36 US gal/min) @ 1,800 RPM (max. 4,000 psi [275 bar])
System drive	Open loop, load-sensing circuit
Hydraulic pressurized tank	55 US gal (208 L)
Oil heat exchanger	Water cooling (Air cooler optional)

Weight	
Electric power unit	2,150 lb (975 kg)
Diesel power unit	1,686 lb (766 kg)
Hydraulic pump and tank	2,634 lb (1,195 kg)
Control panel	672 lb (305 kg)
Drill head	954 lb (433 kg)
Drill head hydraulic motor	70 lb (32 kg)
Drill head transmission	85 lb (39 kg)
Rod holder	452 lb (205 kg)
Feed frame	2,998 lb (1,360 kg)
Mast base	2 679 lb (1,215 kg)
Surface mast	1,541 lb (699 kg)
Wireline	575 lb (261 kg)
Hydraulic hoses	1,000 lb (454 kg)

Drilling capacity				
*Decommended	*B 2 3/16" (55.6 mm)	6,230 ft (1900 m)		
*Recommended size for maximum performance	*N 23/4" (69.9 mm)	4,600 ft (1400 m)		
	*H 31/2" (88.9 mm)	2,625 ft (800 m)		
	P 4 5/8" (117.5 mm)	1,610 ft (500 m)		

### Drilling capacity

Drilling capacity is calculated on a 90 degree down hole and will depend on in-hole tools, ground conditions, drilling techniques and equipment used.

Recommended electric engine: 125 HP (93 Kw) at 1,800 RPM Recommended diesel engine: 205 HP (152 Kw) at 2,100 RPM

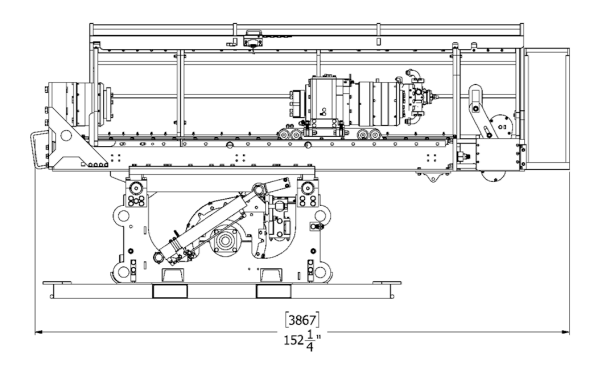
Feed frame	
Head stroke	5 ft 6 in (1.68 m)
Raising speed	143 ft/min (43 m/min)
Lowering speed	143 ft/min (43 m/min)
Pull capacity	26,000 lb (11,800 kg) @ 4,000 psi
Push capacity	26,000 lb (11,800 kg) @ 4,000 psi
Angle (Underground version)	-90 to 90 degrees
Angle (Surface version)	0 to -90 degrees

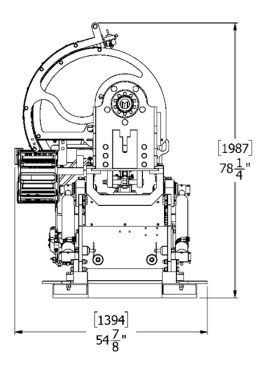
Surface mast	
Pull speed	240 ft/min (73 m/min)
Speed of descent	380 ft/min (115 m/min)
Single line pull capacity	12,500 lb (5,670 kg) @ 4,500 psi
Rod pull length	20 ft (6 m)

2-Speed	d transm	ission	
Speed	Ratio	RPM	Maximum Torque
LO	3.46:1	0-361	4,196 lb•ft (5,689 N•m) @ 361 RPM
HI	1:1	0-1,250	1,213 lb•ft (1,644 N•m) @ 1,250 RPM
Speed and torque based on a 160 cc hydraulic motor at 4,000 psi (275 bar)			

Wireline hoist	
Cable capacity (3/16 in - 4.8 mm)	6,890 ft (2,100 m)
Empty pull capacity	2,000 lb (907 kg)
Full pull capacity 650 lb (295 kg)	
Variable speed as needed	

#### DIMENSIONS





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