

KmN 1.4UA - 2.0UA - 2.5UA

Safe and hardworking autonomous drill rig, with performance features built for optimal results





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FEATURES AND BENEFITS

- Many automated features:
 - Full 3 m drilling operation
 - Entry and exit
 - Clamping and unclamping
 - Lowering and retrieval
 - Depth measurement

This reduces workers' involvement, keeps them safe, and improves operations.

- User-friendly, fully automatic interface, reducing the initial training time for operators
- Can be operated by a single worker, countering the current labour shortage
- Data collection :
 - Water flow and pressure
 - Metres drilled
 - Feed speed and pressure applied to the drill bit
 - Drilling RPM
 - Drilling pressure and torque
 - Drilling time and downtime
 - List of errors and their frequency
 - Reason for stoppage

This database can be used to produce performance reports and plan actions to continuously improve drilling operations.

OPTIONAL

- Side rod handler
- Optical safety guard with real-time moving element tracking (ex. operator) (safety device)
- Rod handler

EXAMPLE 1.4UA STANDARD MACHINE

Power unit		
	93 kW, 1750 RPM	125 HP, 1750 RPM
Main power panel 575 V/6	60 Hz/460 V/60 Hz/3 ph	
Auxiliary 24 VDC panel (control unit)		
Primary pump (130 cc)	6 500 psi (448 Bar)	60 gpm (228 lpm)
Auxiliary pump (74 cc)	4 000 psi (276 Bar)	34 gpm (130 lpm)
Feed pump (9.5 cc)	4 000 psi (276 Bar)	4 gpm (17 lpm)
Hydraulic oil cooling, air and water (if needed)		

Mast and feed system		
Mast dump	40 in (1,02 m)	
Tilt angle	-90 @ 90 deg (depending on options chosen)	
Feed stroke	66 in (1,68 m)	
Working pressure	4 100 psi (283 Bar)	
Thrust/pull (telescopic hydraulic cylinder)	26 000 lb (116 kN)	171 ft/min (52 m/s)

Depth based on pull capacity		
Size B wireline drill rod	40 lb/ ³ m (18,2 kg/ ³ m)	6 391 ft (1 948 m)
Size N wireline drill rod	51 lb/ ³ m (23,2 kg/ ³ m)	5 014 ft (1 528 m)
Size H wireline drill rod	76 lb/ ³ m (34,5 kg/ ³ m)	3 372 ft (1 028 m)
Size P wireline drill rod	115 lb/ ³ m (52,2 kg/ ³ m)	2 228 ft (679 m)

Wireline 315 cc motor @ 3500 psi		
Length capacity	9514 ft (2 900 m)	3/16 in (4,76 mm)
	5085 ft (1 550 m)	1/4 in (6,35 mm)
Bare drum pull capacity/speed	2974 lb (14 kN)	334 ft/min (102 m/min)
Full drum pull capacity/speed	731 lb (3 kN)	1 300 ft/min (396 m/min)

Drill head (compatible with rod sizes A to P)			
Final drive HV-80-3 chain in an	oil bath with 1:2.33 ratio		
Lubrication pump for bearings	Lubrication pump for bearings		
No transmission			
380 cc motor with proportional	380 cc motor with proportional hydraulic control		
Holding capacity	45 000 lb (200 kN)		
Rotation speed and torque	918 lb*ft (1 254 N*m) @ 1 250 RPM		
2 296 lb*ft (3 113 N*m) @ 500 RPM			
Breaking torque (computer 4 526 lb*ft (6137 N*m) controlled to prevent damage)			

Rod clamp	Rod clamp (compatible with rod sizes A to P)	
		(5.000 . (000 1))

Holding	capacity
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45 000 lb (200 kN)

Operator control interface		
Information	10" Danfoss DM1000 touchscreen, colour display	
Drilling information	Rotation	Speed (RPM), pressure (torque)
	Feed	Penetration rate, calculated WOB, RPI (RPC)
	Water pump Water flow rate, water pressure	
	Wireline	RPM, drum turn count, pull pressure
	Diagnostics	Warning, operator instructions, alarm, machine status, operating mode, etc.
Drilling control	2 x joysticks (2-axis)	
	3 x HMR rotary devices (button and POT)	
	Keypad near drill rig (mode control)	

EXAMPLE 2.00A FEED CYLINDER INCREASE

Power unit		
	93 kW, 1750 RPM	125 HP, 1750 RPM
Main power panel 575 V/60 Hz/460 V/60 Hz/3 ph		
Auxiliary 24 VDC panel (control unit)		
Primary pump (130 cc)	6 500 psi (448 Bar)	60 gpm (228 lpm)
Auxiliary pump (74 cc)	4 000 psi (276 Bar)	34 gpm (130 lpm)
Feed pump (9.5 cc)	4 000 psi (276 Bar)	4 gpm (17 lpm)
Hydraulic oil cooling, air and water (if needed)		

Mast and feed system		
Mast dump	40 in (1,02 m)	
Tilt angle	-90 @ 90 deg (depending on options chosen)	
Feed stroke	66 in (1,68 m)	
Working pressure	4 100 psi (283 Bar)	
Thrust/pull (telescopic hydraulic cylinder)	37 000 lb (165 kN)	125 ft/min (38 m/s)

Depth based on pull capacity		
Size B wireline drill rod	40 lb/ ³ m (18,2 kg/ ³ m)	9 095 ft (2 772 m)
Size N wireline drill rod	51 lb/ ³ m (23,2 kg/ ³ m)	7 135 ft (2 175 m)
Size H wireline drill rod	76 lb/ ³ m (34,5 kg/ ³ m)	4 798 ft (1 462 m)
Size P wireline drill rod	115 lb/ ³ m (52,2 kg/ ³ m)	3 171 ft (967 m)

Wireline 315 cc motor @ 3500 psi		
Length capacity	9514 ft (2 900 m)	3/16 in (4,76 mm)
	5085 ft (1 550 m)	1/4 in (6,35 mm)
Bare drum pull capacity/speed	2974 lb (14 kN)	334 ft/min (102 m/min)
Full drum pull capacity/speed	731 lb (3 kN)	1 300 ft/min (396 m/min)

Drill head (compatible with rod sizes A to P)		
Final drive HV-80-3 chain in an oil bath with 1:2.33 ratio		
Lubrication pump for bearings		
No transmission		
380 cc motor with proportional hydraulic control		
Holding capacity 45 000 lb (200 kN)		
Rotation speed and torque 918 lb*ft (1 254 N*m) @ 1 250 RPM		
2 296 lb*ft (3 113 N*m) @ 500 RPM		
Breaking torque (computer 4 526 lb*ft (6137 N*m) controlled to prevent damage)		

Rod clamp	(compatible with	rod sizes A to P)

Holding capacity

45 000 lb (200 kN)

Operator control interface		
Information	10″ Danfoss DM1000 touchscreen, colour display	
Drilling information	Rotation	Speed (RPM), pressure (torque)
	Feed	Penetration rate, calculated WOB, RPI (RPC)
	Water pump	Water flow rate, water pressure
	Wireline	RPM, drum turn count, pull pressure
	Diagnostics	Warning, operator instructions, alarm, machine status, operating mode, etc.
Drilling control	2 x joysticks (2-axis)	
	3 x HMR rotary devices (button and POT)	
	Keypad near drill rig (mode control)	

MAIN FEED FRAME INCREASE, FEED CYLINDER INCREASE

Power unit			
	112 kW, 1750 RPM	150 HP, 1750 RPM	
Main power panel 575 V/60 Hz/460 V/60 Hz/3 ph			
Auxiliary 24 VDC panel (control unit)			
Primary pump (130 cc)	6 500 psi (448 Bar)	60 gpm (228 lpm)	
Auxiliary pump (74 cc) 4 000 psi (276 Bar) 34 gpm (130 lpm)		34 gpm (130 lpm)	
Feed pump (9.5 cc) 4 000 psi (276 Bar) 4 gpm (17 lpm)		4 gpm (17 lpm)	
Hydraulic oil cooling, air and water (if needed)			

Mast and feed system		
Mast dump	40 in (1,02 m)	
Tilt angle	-90 @ 90 deg (depending on options chosen)	
Feed stroke	66 in (1,68 m)	
Working pressure	4 100 psi (283 Bar)	
Thrust/pull (telescopic hydraulic cylinder)	45 000 lb (200 kN)	105 ft/min (32 m/s)

Depth based on pull capacity			
Size B wireline drill rod	40 lb/ ³ m (18,2 kg/ ³ m)	9 095 ft (3 372 m)	
Size N wireline drill rod	51 lb/ ³ m (23,2 kg/ ³ m)	8 678 ft (2 645 m)	
Size H wireline drill rod	76 lb/ ³ m (34,5 kg/ ³ m)	5 835 ft (1 779 m)	
Size P wireline drill rod	115 lb/³ m (52,2 kg/³ m)	3 857 ft (1 176 m)	

Wireline 315 cc motor @ 3500 psi		
Length capacity	9514 ft (2 900 m)	3/16 in (4,76 mm)
	5085 ft (1 550 m)	1/4 in (6,35 mm)
Bare drum pull capacity/speed	2974 lb (14 kN)	334 ft/min (102 m/min)
Full drum pull capacity/speed	731 lb (3 kN)	1 300 ft/min (396 m/min)

Drill head (compatible with rod sizes A to P)		
Final drive HV-80-3 chain in an oil bath with 1:2.33 ratio		
Lubrication pump for bearings		
No transmission		
380 cc motor with proportional hydraulic control		
Holding capacity	45 000 lb (200 kN)	
Rotation speed and torque	1 254 lb*ft (1 254 N*m) @ 1 250 RPM	
2 296 lb*ft (3 113 N*m) @ 500 RPM		
Breaking torque (computer 4 526 lb*ft (6137 N*m) controlled to prevent damage)		

Rod clamp ((compatible with	rod sizes A to P)

Holding capacity

45 000 lb (200 kN)

Operator control interface		
Information	10″ Danfoss DM1000 touchscreen, colour display	
Drilling information	Rotation	Speed (RPM), pressure (torque)
	Feed	Penetration rate, calculated WOB, RPI (RPC)
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Drilling control	2 x joysticks (2-axis)	
	3 x HMR rotary devices (button and POT)	
	Keypad near drill rig (mode control)	

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Distributor:



110 Jacques-Bibeau St., Rouyn-Noranda, QC J9Y OA3, Canada 1 819 762-9645 info@mbiqlobal.ca