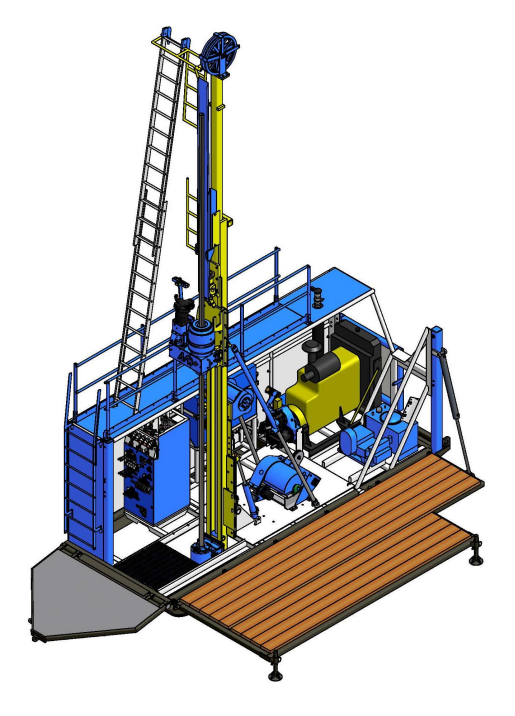
SHACK MOUNTED DRILL RIG VD3000







1096 Rue Léo-Fournier Parc Industriel Val-d'Or (Québec) J9P 6X8

STANDARD TECHNICAL SPECIFICATIONS

Model VD3000

Type Skid mounted, open shack, all hydraulic chuck drive core drill, specially designed for

diamond core drilling up to the rated specifications.

Drill mast Capacity to drill between 90° and 45°.

Diesel engine The most frequently used power units is John Deere 200HP JD6068TF250 and Cummins

QSB4.5 155HP with a normal operating speed up to 2,200 RPM (operating RPM can vary

depending on pump configuration and option chosen).

Fuel tank capacity 110 litres (29 US gal.)

Pump drive FUNK triple pump drive (series 28000) with ratio 1.27:1

Rotation head AVD (Atelier Val D'Or inc.) type with chain drive head for hydraulic chuck (customer choice)

ratio 12/24 on "H" size head, and 12/29 on "P" size head.

Transmission FUNK 4 speed transmission (Ratio 1st 6.63:1, 2nd 3.17:1, 3rd 1.72:1. 4th 1:1)

Head table Hydraulic cylinder directly coupled to the Rotation Head table. The travel is 3m (10ft). At

4,200PSI, push capacity is 8,016 kg (17,671 lbs) and pull capacity is 13,466 kg (29,688

lbs).

Pull cylinder Hydraulic cylinder with 7,482 kg (16,493 lbs) of maximum pull at 4,200PSI.

Water pump Standard BEAN 435 or PRATISSOLI KF40 (customer choice possible)

Rod clamp BOYLES style for "B" to "P" sizes.

Wireline winch Maximum capacity is 1,800m (5,905ft) for 3/16in wireline rope

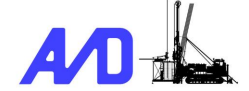
Hydraulic Full flow 25 micron Beta rated return oil filtration. Water/oil, air/oil hydraulically motorized

(optional) and air/oil (optional, installed on the diesel engine) hydraulic coolers.

Hydraulic tank capacity 323 litres (85 US gal.)

Maximum pull capacity 20,948 kg (46,181 lbs) @ 4,200 PSI with feed and pull cylinder.





1096 Rue Léo-Fournier Parc Industriel Val-d'Or (Québec) J9P 6X8

STANDARD FEATURES

Hoses Carriages Gortrac® Hoses Carriage for Drill Head Hoses

Mast Dump 24in Travel Mast Dump

Extension Locking Allow Mast Extension Locking from Floor Level for Safety Purpose

Water Swivel Slide Removable from Floor Level for Rod Handler Operation

Remote Pulleys Greasing Allow Mast Pulleys Greasing from Floor Level

LED Lightning Low Energy Consumption Lights

Feed Cyl. Burst Valve Stops the Falling of the Head in Case of Hoses Failure

OPTIONAL FEATURES

Transport Wheels Heavy-Duty Wheels for Drill Transportation on Rocky Terrain

RACOR Fuel Filter Efficient Filter Added on Engine Fuel Line

Cyclone Air Filter Efficient Air Filter Added on Engine Air Intake

AVD "P" Rod Clamp Eliminates the Need to Remove of the Jaws for Oversized Bits

Casing Breaker Hydraulic Device to Break Casing Joints

Casing Clamp Clamp that Holds Casing Below the Rod Clamp, Eliminates the Use of Pipe Wrench

Casing Puller Rod Clamp Mounted on a Sliding Base w/ Hydraulic Cylinders for Additional Pull Power

ELECTRO-HYDRAULIC DRILL FEATURES

Proportional Valves Fully Proportional Danfoss Hydraulic Components

LCD Display 6.5" LCD Display for Parameters and Feedback (Pressures, Water Pump, Wireline Position)

Compact Work Console With Levers and Buttons to Operates Drill Rig Functions

Feedback Sensors Drill Head Position, RPM and Bit Weight Feedback on LCD Display

Cameras Shows the Wireline on LCD Display at Activation of Wireline Function

Data Recording Keeps History of Machine Parameters for Supervision/Troubleshooting

Chuck/Clamp Synchro Automates the Operation of Chuck and Rod Clamp When Rod Pulling

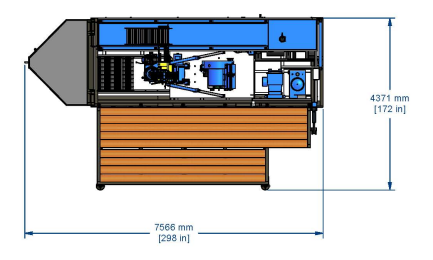
Automatic Pulling Automatically Pulls Rods in 3m, 6m or 9m Sections (Automates Feed + Chuck/Clamp)

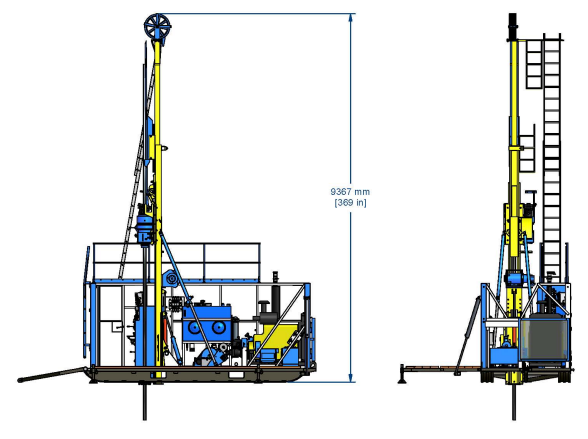
Automatic Drilling Drill Handles Drilling Automatically According to Set Parameters





1096 Rue Léo-Fournier Parc Industriel Val-d'Or (Québec) J9P 6X8



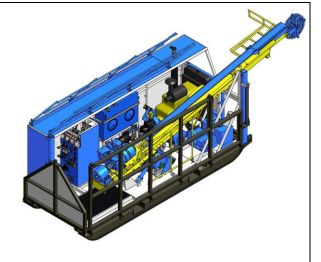


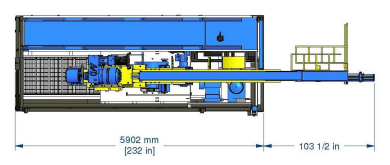
DRILL IN WORKING POSITION (Mast Shown at 90°)

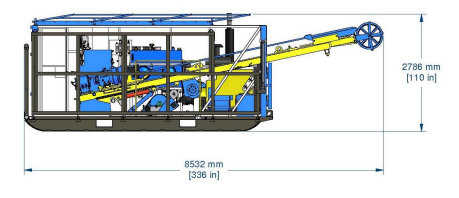


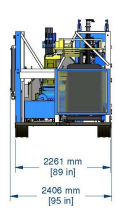


1096 Rue Léo-Fournier Parc Industriel Val-d'Or (Québec) J9P 6X8



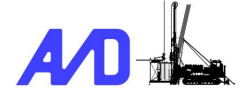






DRILL IN TRANSPORT POSITION





1096 Rue Léo-Fournier Parc Industriel Val-d'Or (Québec) J9P 6X8