Pit Viper 291 Blasthole Drills

Single-pass rotary



More power, bigger bite

A combination of increased pulldown force, rotary torque, and high volume airend, the Pit Viper 291 drill rig is one of the most powerful drills for blasthole drilling. Tested and proven throughout differing regions and conditions around the world. The Pit Viper 291 exceeds all in its class.

When it comes to drilling single-pass holes up to 59 ft (18 m) with diameters up to 12-1/4 in (310 mm), the new PV-291 proves itself time and time again. With a 85,000 lb (38 tonnes) bit load capacity, the new PV-291 brings unsurpassed performance to your operation

If technology, productivity and long asset life with the lowest total cost of ownership are on your list of priorities, look no further than the Pit Viper series. Equipped with a standard Rig Control System (RCS) operating platform, the new PV-291 raises the bar for efficiency.

Hey benefits

Highly efficient drilling

The PV-291 is one of the most productive drills available for rotary tricone drilling of 11 in to 12-1/4 in (279 mm to 311 mm) diameter holes. Single-pass drilling can improve drilling efficiency by up to 25% when drilling in soft material by eliminating rod change time and allowing more time for drilling. Eliminating rod changes also reduces the risk for operational errors.

Smooth operation with long life

The rig utilizes Epiroc's patented cable feed system with automatic cable tensioning coupled to a rotary head designed to handle higher pulldown and reduce possibility of rotational stalling to increase the life of the bit and the drill string.

Tailor-made for your application

The PV-291 offers more than 100 different options to configure the perfect drill rig for your specific application.

Proven and reliable operating platform

Rig Control System (RCS) operating platform provides scalable automating features.

For details on how the Pit Viper series can enhance your profitability contact your Epiroc representative or visit epiroc.com.



Designed for maximum productivity and value



+ Operator comfort

The PV-291 features an insulated, pressurized cab with an air-ride operator seat — providing high suspension comfort with excellent visibility. The large cab is equipped with Rig Control System (RCS) controls, providing onboard automation capabilities as part of the standard drill package for added safety and productivity.



+ Ease of maintenance

The deck layout on the Pit Viper series offers easy access to all major service components. Ground-level, fast fuel fill connections are standard, and optional ground-level live sampling is available. Spool valves are also centrally located above the deck for accessibility.



+ Enhanced safety

The PV-291 is equipped with a number of features to help keep operators safe on the job. Features include a FOPS cab with double safety glass, as well as safety interlocks through the RCS system and safety shutdowns for temperature, low level, and pressure. Other features include spring-applied, hydraulic-released brakes on the tramming system, and optional ground-level battery/tram/starter isolation. Maintenance costs for single-pass drills are lower, since high-wear items such as carousels and wrench systems are utilized less frequently.

Feed cylinders are designed for optimal high-speed feed and retract rates. The tower can be raised in less than one minute, reducing non-drill time for increased productivity.



Service and support

Epiroc offers several types of service agreements to meet your operational requirements and maximize your productivity:

Variable-price repairs Service when you need it.

Fixed-price repairs Service with controlled costs.

Equipment audit Scheduled equipment quality control.

Preventive maintenance programs Peace of mind so you can focus on your core business. Increased weight on bit makes the PV-291 surpass other machines in its class. Rotary head is designed with new lower spindle bearings to handle higher pulldown and internal flywheels to reduce possibility of rotational stalling.

Robust "live tower" design can be raised and lowered with a full carousel and the rotary head at the top of the tower. State-of-the-art tower construction is designed to last for the entire life of the machine.

> The upgraded larger main pumps for more rotation, larger pump drive to handle the extra horse power, dual tandem pump and additional 2 spool directional valve yield the most efficient high-performing hydraulic system.



Rig Control System

Flexibility for the future



Epiroc's Rig Control System (RCS) is based on proven CAN-bus technology and comes standard on the PV-291. RCS provides a number of safety and interlock features, as well machine. With RCS, you can run your PV-291 with an operator on board using options

optional BenchREMOTE package, allowing one operator to run one or multiple units. You can even implement autonomous drilling with almost no human interaction with the drill.

Add-on features:

Autodrill

Executes fast, safe and efficient drilling processes in a consistent way.

Autolevel

Closes the gap between less experienced and expert operators.

Wireless remote tramming

Allows the operator to tram a Pit Viper from the bench within a 32.8 – 65.6 ft (10 – 20 m) distance.

Teleremote

Allows safe, productive and effective single- or multi-drill remote operations (control room and drill solutions sold separately).

High-precision GPS hole navigation system

Imports drill plans to RCS and ensures that each blasthole is precisely positioned with accuracies of up to ± 3.9 in (± 10 cm), depending on installation and the number of satellites.

Office pack

Includes:

- Common Communications Interface (CCI)
- Allows data transfer to and from the RCS system.
- Surface Manager
- Provides production reporting.
- Rig Remote Access (RRA)
- Wirelessly sends files to and from the drill rigs.
- · Desktop Viewer
- Allows remote access to the drill's operational screens.

Technical specifications

Substructure

Mainframe 162 lb/ft (241 kg/m)

- Weld fabricated I-beam type using wide flange structural steel for both rails and crossbeams
- Designed by Epiroc, and weld fabricated by certified welders Designed with the latest FEA technology and verified by dynamic strain gauging

Leveling jack	
Туре	Hydraulic cylinder
Quantity	Fourjacks
Calculated jack pad bearing pressure	Drill end: 68.9 psi (475 Non-drill end: 66.7 psi
Position indication	"Jack up" indicator lig
Capacities	
Fueltank	350 gal (1,325 L); optic
Water tank (diesel)	400 gal (1,514 L) or 66
Water tank (electric)	350 gal (1,325 L) or 75
Additional water tank (available on diesel units)	422 gal (1,597 L)
Hydraulic tank	150 gal (568 L)
Undercarriage and propel system	
Make	Caterpillar 345XL
Mounting	Oscillating walking be
Total length	Caterpillar 345XL: 21 f
Ground contact	Caterpillar 345XL: 17 f
Take-up adjustment	Grease slack adjustm
Rollers	13 lower / 3 upper
Location	Equally spaced betwe
Roller bearings	Sealed for life
Track pads	Type: Triple bar grous Width: 34.5 in (900 m Ground pressure: 13 p
Drive	Hydrostatic closed lo
Propel motors	Two - Hydraulic, axial
Propel speed range	Epiroc: 0 – 1.0 mph (0



75 kPa) si (460 kPa)

ghts on console or RCS screen

tional 612 gal (2,317 L) 62 gal (2,506 L) 750 gal (2,839 L)

beam: 5° each side, total 10° l ft 3 in (6.48 m) ' ft 11 in (5.46 m)

ment; spring recoil

veen idler and sprocket

user — for increased grip and reduced ground pressure

mm) psi (89.6 kPa)

loop through speed reducer to drive sprockets

l piston, rating (each): 170 HP (126.8 kW)

(0 – 1.6 km/h), Catepillar: 0 – 1.1 mph (0 – 1.8 km/h)



Technical specifications

Tower, carousel and drill rod handling

	<u> </u>			
Tower				
Tower construction	Four main member, open front a cold sawed and welded	Four main member, open front ASTM A500 Grade B rectangular tubing; cold sawed and welded		
Tower raising	Two hydraulic cylinders; live tow at top of tower)	Two hydraulic cylinders; live tower (raise and lower with full carousel and rotary head at top of tower)		
Rod support	Hydraulic cylinder clamping a	Hydraulic cylinder clamping and actuation to center drill rod		
Rated capacity				
Single pass depth	59 ft (18 m)	59 ft (18 m)		
		The 59 ft tower is slightly longer than the standard 55 ft tower and uses an Extended Feed System that allows a larger travel length of the rotary head.		
Carousel (carousel internal to the tower with	key-lock retention)			
Rod length	25 ft (7.6 m)	25 ft (7.6 m)		
Capacity	One piece	One piece		
Actuation	Two hydraulic cylinders	Two hydraulic cylinders		
Safety		 Drill pipe is held securely in carousel by "key lock design" mechanism No bump system to prevent damage if carousel not stowed 		
Drill rods				
Drill pipe diameter x 25 ft (7.6 m)	Thread	Suggested bit diameter		
9-1/4 in (235 mm)	6 in BECO	11 in – 12-1/4 in (279 mm – 311 mm)		
Rotary head				
Speed range	Variable (0-180 RPM)			
Torque	(0-11,000 ft-lb)	(0-11,000 ft-lb)		
Number of motors	Two	Two		
Type of motor	Variable displacement axial pist	Variable displacement axial piston		
Reduction	(14.7:1)	(14.7:1)		
Horsepower	181 HP (135 kW) at 100% efficie	181 HP (135 kW) at 100% efficiency		
Travel length	66.48 ft (20.26 m)	66.48 ft (20.26 m)		
Feed system				
Pulldown capacity	Up to 80,000 lb (0-36,280kg)	Up to 80,000 lb (0-36,280kg)		
Pullback capacity	0 – 35,000 lbf (0 – 156 kN)	0 – 35,000 lbf (0 – 156 kN)		
Weight on bit	Variable, 0-85,000lb (0-38,555	Variable, 0-85,000lb (0-38,555kg)		
Mechanism type	Two dual rod, dual piston hydr	Two dual rod, dual piston hydraulic cylinders (patented design)		
Number of cables - diameter	Two Pulldown - 1.125 in (28.57m	Two Pulldown - 1.125 in (28.57mm), Two Pullback - 1 in (25.4mm)		
Number of sheaves - outside diameter	Six - 23.5 in (597mm), Four - 24.0	Six - 23.5 in (597mm), Four - 24.0 in (609.6mm)		
Automatic tensioning		Hydraulic motor driven jackscrews for pulldown cables; hydraulic cylinders for pullback cables (patented design)		
Feed speed	126.7 ft/min (38.4 m/min)	126.7 ft/min (38.4 m/min)		
Retract speed	158.1 ft/min (48.2 m/min)			

Technical specifications

Cab	
 Quiet, single piece design with no seams or l Insulated, pressurized with heater and under Falling Object Protective Structure (FOPS) ce Ergonomically designed control system and 	cab mounted air conditior ertified
Controls (Standard Rig Control System – RCS)	
	Integrated control to pulldown force, pulld
RCS Control	Two joy sticks (attach controls (propel and le
	Standard interlocks/
Hydraulic system	
 Four hydraulic pumps mounted on a 4-hole pump drive gear box drive Two main pumps - drilling functions (drill feed and rotation) or tram fur Two tandem gear pumps - fans and other auxiliary functions 	

Power package

Airend	
	2,600 cfm / 110 psi (7
Electronic Air Regulation System (EARS)	
 Standard on the PV-291 Deliver variable air volume control (within system capacity), while still Optimal fuel efficiency while hole collaring Reduced wear on drill string components 	
Diesel engine	

Diesetengine		
Diesel engine – non Tier 4	CAT C32 T2 - 950 HI	
Diesel engine – Tier 4	CAT C32 T4F - 950 H	

80 dBA) oning

nobstructed view to drill table)

ouchscreen (penetration rate, rotation torque, rotation pressure, ldown pressure, hole depth indicator, etc.)

hed to the operator's seat) and push buttons on the operator panel leveling jack, pulldown feed control, holdback feed control)

/features

ven off the engine through the drive shaft unctions (propel)

(73.6 m³/min / 7.6 bar)

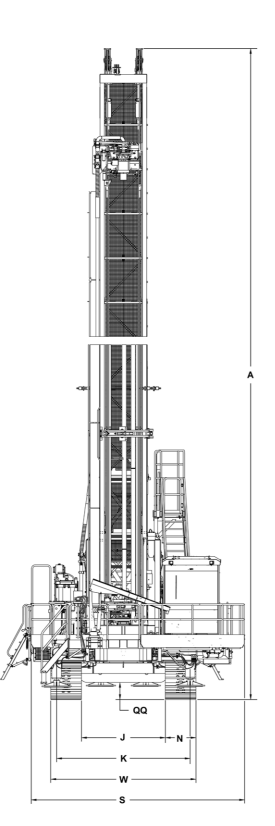
naintaining constant air pressure

HP (708 kW) HP (708 kW) Shipping dimensions and weight (standard machine)⁻

	•
Tower	
Length	85 ft (25.91 m)
Width	7 ft 4 in (2.23 m)
Height	8 ft (2.44 m)
Gross weight	46,000 lb (20.9 tonnes)
Main frame (stripped)"	
Length	40 ft (12.19 m)
Width	17 ft (5.18 m)
Height	15 ft (4.57 m)
Gross weight	135,000 lb (61.2 tonnes)
Operating weight	
Estimated weight	170,000 – 210,000 lb (77 – 95 tonnes)

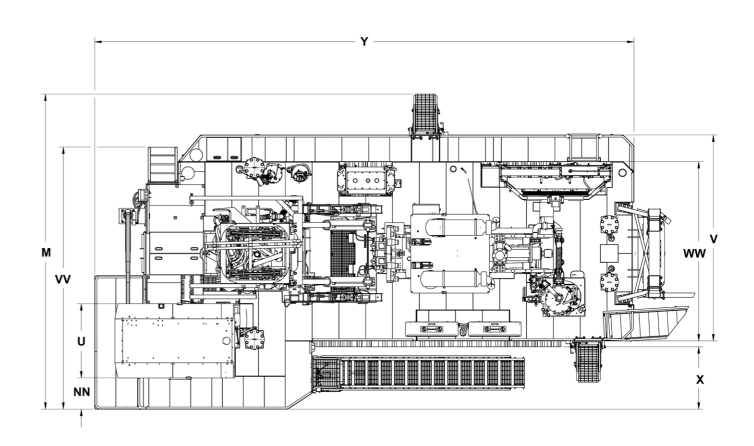
Operating dimensions (Dimensions for PV-291 diesel with Catepillar tracks; dimensions may vary by machine and options)

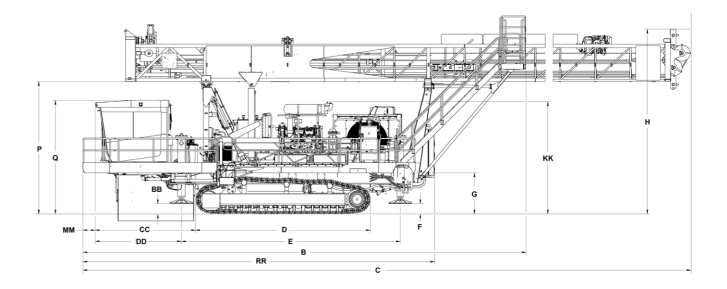
	Description	Dimensions ft (m)
А	Height – tower up, PV-291 (55 ft tower) Height – tower up, PV-291 (59 ft tower)	88' 8" (27.06) 90' 3" (27.52)
в	Length – tower up	53' 8" (16.39)
с	Length – tower down, PV-291 (55 ft tower) Length – tower down, PV-291 (59 ft tower)	88' (26.82) 89' 5" (27.27)
D	Length – undercarriage	21' 3" (6.49)
Е	Length – jack center to jack center	26' 6" (7.92)
F	Height – jack to ground non drill end	1' 2" (0.36)
G	Height – decking to ground	4' 9" (1.49)
н	Height – tower down, non drill end	22' 4" (6.82)
J	Width – track inside to track inside	8' 1" (2.46)
К	Width – jack center to jack center	12' 9" (3.93)
М	Width – overall	24' 2" (7.37)
Ν	Width – track	2' 3" (0.70)
Р	Height – tower off	16' (4.87)
Q	Height – ground to cab top	13' 8" (4.20)
S	Width – drill end, less dust collector	20' 6" (6.27)
U	Cab width	5' 7" (1.73)
V	Width - decking extended	15' 4.5" (4.70)
W	Width – undercarriage assembly	14' (4.24)
Х	Width – decking cab end to undercarriage edge	4' 5" (1.37)
Υ	Length – decking	40' 4" (12.31)
BB	Height – jack to ground drill end	1°2° (0.36)
сс	Length – cabin to undercarriage edge, front view	12' 1" (3.68)
DD	Length – cabin to jack center, front view	10' 5" (3.20)
KK	Height – ground to engine exhaust	13' 8" (4.20)
ММ	Length – decking edge to cab edge	1' 5" (0.45)
NN	Width - decking edge to cab edge top view	2' 3" (0.70)
QQ	Height – ground to oscillation yoke bottom	1' 6" (0.48)
RR	Length – decking cab end to water tank edge	42' 7" (13.0)
VV	Width – Decking edge to ladder	19' 7" (6.0)
ww	Width – decking, standard	13' 4.5" (4.20)



[•]Approximate shipping dimensions for crated PV-291 with 55 ft tower (actual dimensions will vary based on rig configuration).

**Fall off will vary greatly by machine and options.





Optional equipment

Following are some examples of available options. For a comprehensive list, please contact your local Epiroc Customer Center.

- Hydraulically operated automatic wet clutch between airend and engine
- Wrap-around decking for 360° access around cab
- Cold-weather options for drill operation in extremely cold ambient conditions (-45° C)
- Automatic thread lubrication
- Hydraulic retractable stair
- Water injection system
- Angle drilling package
- Fast service options
- Video camera
- Dust collector

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