





# Your way to success

The PowerROC T25 DC uses a well proven design perfectly for drill site construction and civil engineering, as well as small aggregate and limestone quarries.

Thanks to the RD 14S rock drill and high FAD compressor, this compact workhorse is powerful enough to meet your demands. This rig has the flexibility you need for small aggregate quarries,

construction sites, trench drilling operations, and housing foundations. If you run a small operation, this rig is your new best friend.

# Main benefits

Straightforward design - for ease of operation and maintainability

Reliable workhorse with long service intervals

Fast penetration rates – more meters perliter fuel means greater cost efficiency

# Straight and simple

With a straightforward and robust design, the PoweROC T25 DC ensures high reliability and good acc essibility. Our global service network provides you with a quick response no matter where you are.



### + More work - less hassle

The straightforward design ensures ease of operation and maintenance, making drilling easier and maintenance less complicated. With simple hydraulic direct-control and minimal electric parts and fewer components, it enables you to start the machine easily, and spend less time and money on maintenance.



# + Environmentally friendly and a friendly environment

We care about the environment both inside and outside the operator cabin. The Cummins Tier 3 engine ensures great fuel efficiency without compromising production or the environment. Inside the ROPS and FOPS certified cabin, more glass area provides good visibility of the complete drilling process. Thanks to its high ground clearance and compact design, the PowerROC T25 DC has great maneuverability in rough conditions.



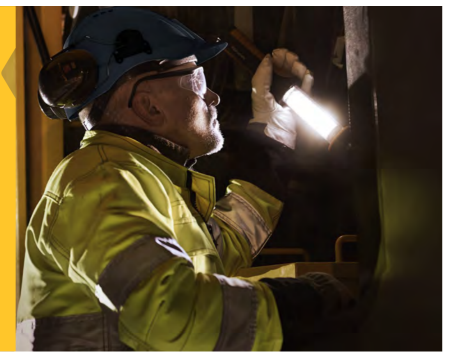
# + Strengthen your bottom line

The PowerROC T25 DC is engineered and designed for your success. Its efficient RD 14S rock drill gives you a workhorse with ease of operation and low maintenance cost. This reliable machine combines low maintenance, high penetration rates, and ease of operation to ensure your business has the advantage it needs to stay profitable.

# A comprehensive service offering

Even the best equipment needs to be serviced regularly to make sure it sustains peak performance. An Epiroc service solution offers peace of mind, maximizing availability and performance throughout the lifetime of your equipment. We focus on safety, productivity and reliability.

By combining genuine parts and an Epiroc service from our certified technicians, we safeguard your productivity – wherever you are.



# Technical specifications

#### Main components

- Track frames with single grouser pads, hydraulic track oscillation and two speed traction
- · Tier 3 (Stage IIIA) diesel engine, Cummins QSB6.7 119 kW
- Screw type air compressor
- · Operator's cabin, ROPS and FOPS certified

- Standard boom system
- · Hydraulic motor and chain driven steel feed system
- Carousel type rod handling system
- Hydraulic rock drill
- · Dust collection system

#### Engine

Cummins turbo charged, diesel engine QSB 6.7, Tier IIIA/stage 3	Metric	US
Power rating at 2 300 rpm	119 kW	160 hp

#### **Dust collector**

	Metric	US
Filter area	14.4 m <sup>2</sup>	154sq.ft
Number of filter elements	6 pcs	6 pcs
Cleaning air pressure, max	4.0 bar	58 psi
Cleaning air volume	17 l/pulse	0.6 cu.ft/pulse

#### Compressor

Screw type air compressor	Metric	US
Working pressure, max	8.8 bar	128 psi
FAD, at normal working pressure	101 l/s	215 cfm

# **Electrical system**

Voltage	24 V			
Batteries	2 x 12 V, 96 Ah			
Alternator	24 V, 70 A			
Work lights, front	2 x 70 W			
Work lights, rear	1×70 W			
Warning lamp and reverse buzzer (Option)				

# Hydraulic system

Hydraulic oil cooler	Metric	US
Max ambient temperature	50°C	122°F

#### Feed

Hydraulic motor driven feed with hose reel with centralizer and slide hood	Metric	US
Feed extension	1500 mm	59"
Feed rate, max	0.6 m/s	118 ft/min
Feed force, max	19.6 kN	4 406 lbf
Tractive pull, max	19.6 kN	4 406 lbf
Total length	7 720 mm	303.9"
Travel length	4 200 mm	165.4"

#### Volumes

- Ctallies		
	Metric	US
Hydraulic oil tank	200 l	53 US gal
Hydraulic system, total	280 l	74 US gal
Compressor oil	20 l	5.3 US gal
Diesel engine oil	25 l	6.6 US gal
Diesel engine, cooling water	33 l	8.7 US gal
Diesel engine, fuel tank	290 l	76.6 US gal

#### Hydraulic rock drill

Rock drill	Impact power	Hydraulic pressure	Impact rate	Max torque	Weight approx
RD 14S	14 kW (18.8 hp)	145 bar (2 100 psi)	2 700 bpm	700 Nm (516 lbf-ft)(07)	220 kg (485 lb)
KD 143	14 KW (10.0 Hp)	145 bai (2 100 psi)	2 700 bpm	865 Nm (638 lbf-ft)(08)	

### Hole range (recommended)

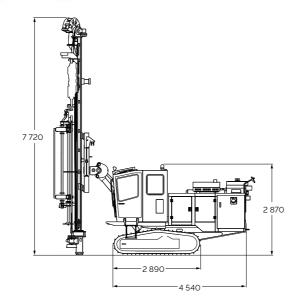
Type of drilling	Drill steel type	Drilling diameter	Max hole depth	Drill steel length
Single pass			3.6 m (12')	4 270 mm (14') x 1
			15.8 m (52')  4 270 mm (14') x 1  3 050 mm (10') x 4  4 270 mm (14') x 1	4 270 mm (14') x 1
Eutonoine deilline	T38, T45 51-89 mm (2-3½")	51-89 mm (2-3½°)	10.2 /60'\	4 270 mm (14') x 1
Extension drilling			4 2	3 660 mm (12') x 4
				4 270 mm (14') x 1
		14.6 m (48')	3 660 m m (12') x 3	

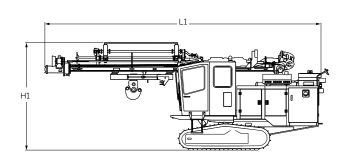
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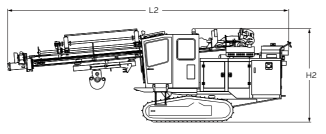


### **Transport dimensions**

	Metric	US
Height (H1)	3 350 mm	131.9*
Height (H2)	2 980 mm	117.3"
Length (L1)	8 670 mm	341.3"
Length (L2)	8 890 mm	350"
Width(W)	2 350 mm	92.5*
Feed height	7 720 mm	303.9"
Weight	10 300 kg	22 707 lb







# **Selection of options**

# Carrier

- · Track chains with triple grouser pads
- Super rotation system
- · Rotation speed control in cab
- mpact pressure control in cab

## Safety cabin

- Warining light BEACON typeMedia player (Radio included for Japan only)
- Driving mirror (L/R)
- Safety alarm light for hydraulic in low level
- · Rear view camera system
- LED lamp kit

# Hole measuring systems

- · 2D angle indicator
- · 3D angle indicator with speed and depth

#### **Dust control**

· Dust pre-separator assembly

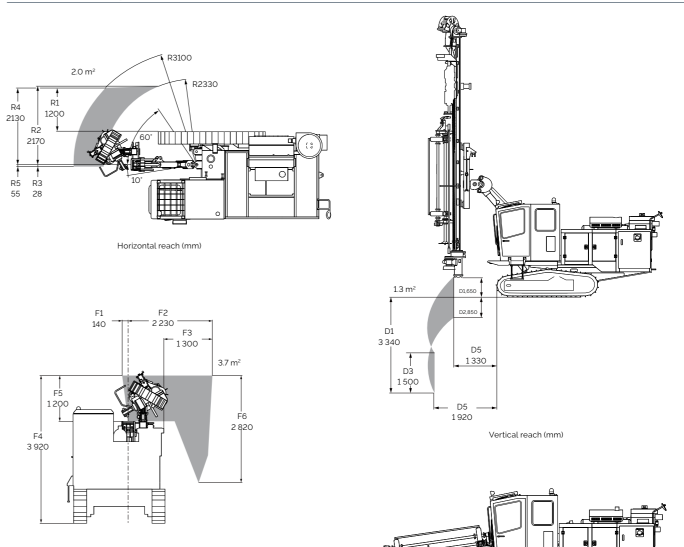
- Extractor on rock drill
- RHS for T38 with 55 mm coupling
- RHS for T45 SPEEROD
- RHS for T45 with 63 mm coupling
- RHS for T45 with 66 mm coupling

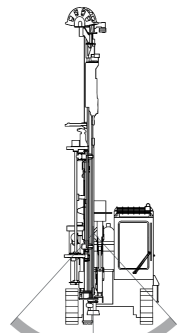
## Water mist system

• Water mist system (150 liters water tank)

# Delivered equipment, not mounted

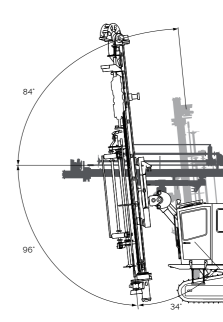
- Gas charging equipment Hydraulic pressure test kit
- Fuel filter upgrade kit





Feed swing angle, left and right

Front face horizontal drill coverage area (mm)



Front toe hole drilling

Feed dump angle

# United in performance. Inspired by innovation.

Performance unites us, innovation inspires us, and commitment drives us to keep moving forward.

Count on Epiroc to deliver the solutions you need to succeed today and the technology to lead tomorrow.

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