# AirROC T35 and D50



Tophammer and Down-The-Hole drill rigs





# The strength and agility of a pioneer.

The AirROC T35 is a medium-sized tophammer air drill rig. It features a unique VL 140 pneumatic rock drill. This rig is a rugged, verstile machine which can take on tough tasks in rough territory.

The AirROC D50 is a Down-The-Hole drill rig which is built to take on steep slopes and uneven ground.

### 🕀 Main benefits

Ample hole range thanks to the unique VL 140 rock drill which allows for drilling of 102 mm (4") diameter holes.

Useful application compatibility due to interchangeability between tophammer and Down-The-Hole (DTH).

drill width.

Both these machines are suitable for limestone, aggregate quarries and surface mining applications.

Easy transportation because of the fixed boom length and

# Rugged and dependable

Whether working within construction or in a quarry, these rugged drill rigs can handle steep slopes and rough terrain efficiently. The Atlas Copco air compressor ensures reliable and efficient drilling with longer service intervals. When required, servicing is a quick and can be performed by just one technician.





Features such as an independent 11 hp piston air motor per track and an enclosed gear drive leads to reliable and effective tramming. Whether moving forwards or backwards, the spring applied disc brakes always bring the rig to a halt effectively. Hydraulically cushioned track oscillation helps absorb shocks. Track oscillation can be locked out when a solid setup for drilling is required. A simple trap door centralizer is operated with a foot switch.

#### + Unique rock drill and rotation units

The unique Epiroc VL 140 air rock drill with a unique cycle and piston design boosts drill efficiency. Down-the-hole tasks can be performed by utilizing BRH or ARH rotation units, depending on the desired drill hole size. The ARH unit features a planetary gearbox and a high power air vane motor for drilling larger holes.



#### + Easy control and ample power

Tramming controls are mounted on the side of the rig for easy access. During compressor towing, a safety lockout switch blocks reverse motion. Hole collaring is made easier thanks to a fine feed regulator. This also helps to prevent drill rods sticking in the hole. The feed features a piston-type air motor which drives a heavy roller chain — this provides sufficient pullout and pulldown power to meet drilling needs.

# 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.





#### Main components

- Pneumatic operated hydraulic power pack for hydraulic cylinders
- Pneumatic operated chain feed for 3 000 mm (10 ft) drill tubes (AirROC D50)
- Pneumatic powered traction motors
- Pneumatic operated chain feed for 3 000-3610 mm (10-12 ft.) extension rods (AirROC T35)
- Track chains with 260 mm track shoes
- Manual drill steel support

#### **Quick facts**

Main application:	Limestone quarries, surface mining, aggregate quarries	Drill Dia	Pipe size		Recommended hole range			
Drilling method	Down the hole, Tophammer	Dria Rig	Metric	US	Metric	US		
DTH hammer	QL 40, QL 50 STD, COP 44	AirROC T35	38, 45 mm	1 ½", 1 ¾"	64 -102 mm	2 1⁄2"- 4"		
Rock drill	VL 140	AirROC D50	76, 89, 102 mm	3", 3 ½", 4"	105 -140 mm	4 1/8" - 5 1/2"		
Drill steel	DTH 76 mm, 89 mm, 102 mm. Tophammer T38, T45							
Hole diameter	DTH 105-140 mm. Tophammer 64-102 mm							
Maximum hole depth	DTH 29.4 m. Tophammer 15 m							

#### Carrier

	Metric	US	AirROC T35, AirROC D50 – Pneumatic-driven chain feed					
Tramming speed, max	3.0 km/h	2.86 mph		Metric	US			
Traction force, max	32.5 kN	7 306 lbf	Feed extension	1 219 mm	48"			
Track oscillation	±10°	±10°	Feed rate, max	0.25 m/s	49.2 ft/min			
Ground clearance	254 mm	10"	Feed force, max	21 kN	4 720 lbf			
Hill climbing ability 30° max. (w/o compressor)		Tractive pull, max	14 kN	3 372 lbf				
			Total length	5 750 mm	226.3"			
			Travel length	4 250 mm	167.3"			

#### Volumes

	Metric	US
Hydraulic oil tank	57 l	15 gal
Hydraulic system, total	62 l	16.4 gal
Traction gear	21	0.53 gal
Lubrication tank (HECL)	7.6 L	2 gal

All performance parameters above are valid for 7 bar air pressure

- Hydraulic track oscillation
- Side-mounted drilling control panels
- Towing hook
- Side-mounted tramming and positioning controls
- + 20 Bar air line and oil lubrication system (AirROC D50)
- Extra air outlet for cleaning or running air tools such as grinding equipment for example
- Standard boom system

#### Hole range

#### Steel feed

#### Air consumption and compressor recommendation

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Component	Production	Operating	Air consumption	AirROC		AirROC D50											
component	country	pressure (bar)	(L/sec)	T35		10.3 bar		13.8 bar				17.2 bar					
Tophammer		1															
VL 140	India	7	250	250	250												
Flushing																_	_
Drill steel T30				70													
Drill steel T45					80												
DTH hammers																	
TD 35	Sweden/ India	10.3/13.8/17.2	103/135/163			103				135				163			
QL 40	USA/India	10.3/13.8/17.2	116/160/206				116				160				206		
COP 44	Sweden/ India	10.3/13.8/17.2	95/135/182					95				135				182	
COP 54	Sweden	10.3/13.8/17.2	140/200/275						140				200				275
Chain feed																	
DD6 FM1+CMFM	India	7	52	52	52	52	52	52	52	52	52	52	52				
Rotation unit																	
BRH/ARH	India	7	61			61	61	61	61	61	61	61	61				
Total air consumption e	excl. DCT			372	382	216	229	208	253	248	273	248	313				
Compressor recommen	ndation																
XAMS 426/926 (Merced	des/CAT))	7	416	x	x												
XAH 210 (Cummins)		10.5	214			(x)		(x)	(x)								
XAHS 675 (Cummins)		12	318			x	х	х	х								
XXAVS 600 (Cummins)		14	283							x	(x)	(x)	х				
XAHS 236/506 (Merced	des/CAT)	12	235			(x)	(x)	x									
XAHS 306/676 (Merced	des/CAT)	12	317			х	х	х	х								
Dust collector																	
DCT 60	India	6	25	25	25												
DCT 140E	India	6	65			65	65	65	65								
Total air consumption i	ncl. DCT			397	407	281	294	273	318								
Compressor recommen	ndation														-	-	
XAMS 426/926 (Merced	des/CAT)	7	416	x	(x)												
XAHS 675 (Cummins)		12	318			x	(x)	x	x								-
XAHS 306/676 (Merced	des/CAT)	12	317			x	(x)	(x)	(x)								-
XAHS 416/836 (Merced	les/CAT)	12	416						x								-



Maximum horizontal reach (mm)

Note (x) on the margin. Air consumptions given are required volume for the respective hammer/drifter/DCT to function - additional volume of air required for flushing can vary. This depends on drilling depth and rock formation.

#### Selection of options

- Mechanical hole inclination instrument, type ROC ANGIE
- Water injection system with pneumatic pump
- Water mist flushing system with pressurised tank
  Dust collector DCT 140 with rubber dust outlet supplied with
- dust collection skirt or disc for AirROC D50
- Manual Rod Changer (2 Rods) for Air ROC D50
- Dust collector DCT 60 with rubber outlet for AirROC T35 supplied with dust collector skirt or disc

#### Transport dimensions

Tramming position	Metric	US						
Height	2 250 mm	88.6"						
Length	5 750 mm	226.4"						
Transportation position								
Height	2 430 mm	95.7*						
Length	5 750 mm	226.4"						
Width	2 480 mm	97.6"						
Weight (Standard unit excluding all options and drill steel)								
AirROC T35 and D50	4 800 kg	10 582 lb						







Feed vertical on ground



Vertical coverage area (mm)



Factory setup

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