

PRIME PERFORMANCE PACKED INTO A SMALL, VERSITILE UNIT

THE BOOMER T1 D IS AN IDEAL RIG FOR NARROW VEIN MINING. IT CAN BE QUICKLY AND ACCURATELY SET UP FOR WORK IN ANY GEOTECHNICAL CONDITIONS AND CAN BE EQUIPPED WITH BOOM SUSPENSION FOR SAFER TRAMMING AND LESS WEAR ON PARTS. THE RIG CAN BE FITTED WITH A VARIETY OF COP ROCK DRILLS SO YOU CAN SELECT ONE IDEALLY SUITED TO YOUR REQUIREMENTS. TO FURTHER INCREASE THE VERSATILITY OF THE RIG, IT CAN BE EQUIPPED WITH A SUPPLEMENTARY DRILLING KIT FOR LONG-HOLE DRILLING. BOOMER T1 D HAS PROVEN POPULAR WITH OPERATORS IN DIVERSE WORK AREAS THROUGHOUT THE WORLD.

MAIN BENEFITS

Small envelope The Boomer T1 D is perfect for work in mines with small drift sizes. It can get into places where hand-held equipment may have been relied on in the past.

Outstanding drill steel economy All rock drills available for the rig (COP 1638HD+, COP 1838HD+ and COP 2238HD+) feature dual damping for productive, high-speed drilling and greater drill steel longevity.

Safety and control A FOPS-approved telescopic protective roof or an ergonomically designed FOPS-approved cabin will ensure safety and provide excellent visibility for the operator in control.

FOPS approved cabin





PACKS A PUNCH IN NARROW DRIFTS AND TUNNELS

THE BOOMER T1 D HAS BEEN SPECIALLY ENGINEERED TO PACK A PUNCH IN SMALLER, NARROWER DRIFTS AND TUNNELS WITH CROSS SECTIONS UP TO 23 M². THE CARRIER FEATURES HIGH GROUND CLEARANCE AS WELL AS SPRING APPLY, HYDRAULIC RELEASE BRAKES. FOR MAXIMUM DURABILITY, THE RIG IS EQUIPPED WITH A HEAVY-DUTY ALUMINIUM FEED WITH HIGH BENDING AND TORSIONAL RESISTANCE.



+ CERTIFIED POWER AND PERFORMANCE

The rig is powered by a 4-cylinder diesel engine that concurrently offers powerful performance and low emissions to reduce environmental impact. The engine is available with stage IIIA certification.



+ EASY TO OPERATE AND MAINTAIN

The operator can enjoy an ergonomically designed cabin with a user-friendly interface to easily monitor and control all rig functions. The rig is also cleverly designed to provide straightforward access to all service points for easy maintenance.



+ THE COP 1800HD+ SERIES

Rock drills in the COP 1800HD+ series provide separate lubrication of driver and gear as well as pressurized side bolts and mating surfaces for reliable operation, low maintenance costs and long intervals between overhauls. The variable and reversible variable rotation motor ensures high torque with exceptional speed control.

ATLAS COPCO SERVICE – IT'S NOT JUST ABOUT OUR PROMISES, IT'S ABOUT DELIVERY

We offers several levels of service agreements to meet the requirements of your operation and to secure your productivity. Our service agreements help you build a quality operation focused on proactive, planned maintenance to minimize unplanned downtime. We support maintenance with detailed parts information on every piece within our full inventory of components, accessories, and tools.



DRILLING SYSTEM	
COP 1638HD+	0
COP 1838HD+	0
COP 2238HD+	0
Water mist flushing, external water and air supply (water or air oil cooler)	0
Hole blowing kit	•
Rock drill lubrication warning kit	
Big hole drilling system	•

ВООМ	
BUT 4	•
Automatic boom lubrication kit (Rear part of the boom)	0
Boom suspension system	0
Long Hole Drilling system (manual rod handling), including BMH or BMHS 2000 series production feed (1.2, 1.5 or 1.8m extension steels), BSH 45 drill steel, rear stinger, FAM T1 angle reading insturment	0

FEED	
BMH 2825, drill steel length 2 500 mm	0
BMH 2831, drill steel length 3 090 mm	0
BMH 2837, drill steel length 3 700 mm	0
Telescopic feed BMHT 2000-series (max 3.7 mm)	0
Extension drilling set BSH 110 (BMH feeds only)	0
Bulk head style hose tree on feeds	0

1	AIR/WATER SYSTEM	
	Hydraulic water booster pump capacity at 12 bar, 66 l/m	•
	Compressor: Atlas Copco LE7	•

Low oil level indicator	•
Oil temperature meter	•
Filtration 16 µm	•
Oil filter indicator	•
Mineral hydraulic oil	•
Electric oil filling pump	•
Water/oil cooler in stainless steel	•
Hydraulic oil thermostat	0
Ni-Cr plated piston rods (limitations exist)	0

^{*}Only with water cooled diesel enginesw

CONTROL SYSTEM	
Direct Control System (DCS2)	•
Feed Angle Measurement, FAM T1 (including electronic parallel hold)	0

ELECTRICAL SYSTEM	
Total installed power 59 kW*	•
Total installed power 79 kW*	0
Main motors 55 kW*	•
Main motors 75 kW*	0
Voltage 380-1 000 V	•
Frequency 50Hz - 60Hz	0
Starting method star/delta 380-690 V, direct start 1000 V	•
Starting method – soft start (not for 1000 V)	0
Transformer 4 kVA	•
Electronic overload protection for electric motors	•
Percussion hour meter	•
Digital volt/ampere meter in electrical cabinet	•
Phase sequence and eart fault indicator	•
Battery charger	•
Dual controls for cable reel	•
Electrical cable (Buflex)	0
Connector	0
Plug PC4/PC5	0
Socket PC4/PC5	0
Switch gear	0

^{*}Larger powerpacks may be used at high altitude or with certain options.

CARRIER	
Deutz 4-cylinder, D914 L04, EPA III/COM III (Tier 3/Stage IIIA) approved 4-stroke prechamber diesel engine (55 kW, 77,8 hp at 2 300 rpm, 270 Nm at 1 500 rpm)	•
Articulated ±40° steering angle	•
Four wheel drive	•
Electrical system 24 V	•
Batteries 2 x 12 V, 70 Ah	•
Working lights, 3x80 W LED, 24 V DC	•
Tramming lights, 8x40 W LED, 24 V DC	•
Illuminated stairs	0
Automatic differential lock on front axle	•
Tires, 8.25 x R15	•
Clearance outside axles rear 15°	•
Front and rear hydraulic jacks	•
Fuel tank volume, 4 Cylinder engine: 60 I	•
Manual lubrication kit	0
Fire suppression system ANSUL (manual, checkfire or automatic)	0
Rig washing kit	0
Shelf for bits and tools	0
Holder for spare drill rods	0
Cold weather package	0
Hot climate tramming kit	0

CABIN (OPTIONAL)	
FOPS approved airconditioned cabin, noise level <80 dB(A)	•
Media player	•
12 V Outlet	•
Joystick controlled spot light, 70 W (Roof mounted)	•
Fixed seat	•
Front window, 16 mm	•
Front window, 24 mm	0
Air condition (Cooling only)	•

PROTECTIVE ROOF	
Fixed seat	•
Manual spotlight	0
12 V Outlet	•

DRILL RODS	
Dimension	Minimum hole diameter
R38-H35-R32	45 mm
R38-H35-SR35 Speedrod	45 mm
T38-H35-R32	45 mm
T38-H35-R32 Speedrod	45 mm
T38-H35-SR35	45 mm
T38-H35-R35	48 mm
T38-H35-R35 Speedrod	48 mm
T38-R39-R35	48 mm
T38-R39-SR35	45 mm
T38-R38-R35	48 mm

EXTENSION RODS FOR INJECTION DRIL	LING/RAS
Dimension	Minimum hole diameter
R32 Speedrod	51 mm
T38 Speedrod	64 mm

SHANK ADAPTERS		
Thread	Diameter	Length
R38	38 mm	435 mm
T38	38 mm	435 mm
R32	38 mm	525 mm
T38	38 mm	525 mm

COUPLINGS		
Thread	Diameter	Length
R38	55 mm	170 mm
T38	55 mm	190 mm

RECOMMENDED CABLE SIZES AND LENGTHS (75 KW)			
Voltage	Dimension, mm ²	Diameter, mm	Length
380-400 V	3x70+3G16+2x1.5	37	110
440 V	3x70+3G16+2x1.5	37	110
500-525 V	3x70+3G16+2x1.5	37	110
550-575 V	3x50+3G6+2x1.5	32	150
660-690 V	3x35+3G6+2x1.5	28	200
1 000 V	3x35+3G6+2x1.5	28	200

Recommendations are given for surrounding temperature of 40°C.

RECOMMENDED CABLE SIZES AND LENGTHS (55 KW)			
RECUIVINENDED CABLE SIZES AND LENGTHS (55 KW)			3 (99 KW)
Voltage	Dimension, mm ²	Diameter, mm	Length
380-400 V	3x50+3G10+2x1x1,5	39	150
440 V	3x50+3G10+2x1x1,5	39	150
500-525 V	3x35+3G6+2x1x1,5	33	200
550-575 V	3x35+3G6+2x1x1,5	33	200
660-690 V	3x35+3G6+2x1x1,5	33	200
1 000 V	3x35+3G6+2x1,5	28	200

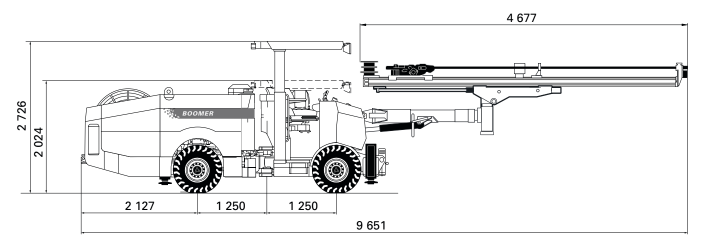
Recommendations are given for surrounding temperature of 40°C.

DIMENSIONS	
Width	1 300 mm
Height, roof down	2 024 mm
Height, roof up	2 726 mm
Cabin height (Option)	mm
Length, tramming	9 651 mm BMH 2837
Ground clearence	296 mm
Turning radius outer/inner	4 400/ 2 750 mm

WEIGHT	
Total	11 000 kg
Boom side	7 100 kg
Engine side	3 900 kg

Depending on configuration.

NOISE AND VIBRATION	
Operator sound pressure level in canopy, drilling, free field (ISO 11201)	103±6 dB(A) re 20uPa
Operator sound pressure level in cabin, drilling, free field (ISO 11201)	80±5 dB(A) re 20uPa
Operator sound pressure level working close to machine, drilling, free field	103±6 dB(A) re 20uPa
Sound power level (ISO 3747), drilling, free field	123 dB(A) re 1pW
Peak C-weighted instantaneous sound pressure level (EN16228)	Less than 130 dB
Vibration levels seated, drilling (ISO 2631-1) (Cabin)	0.07± 0.07 m/s^2
Vibration levels standing, drilling (ISO 2631-1) (Cabin)	0.07±0.07 m/s^2
Vibration levels seated, drilling (ISO 2631-1) (Canopy)	0.15±0.15 m/s^2
Vibration levels standing, drilling (ISO 2631-1) (Canopy)	0.15±0.15 m/s^2



Dimension illustration (Optional equipment mounted).

