



CE

# High & Low Seam Drills



The Rambor High & Low Seam Drills are free standing pneumatic drilling systems, capable of drilling all angles through 360 degrees. Ideal for machine mounted/fitted platforms, applications include installation of roof cable bolts, anchors in the floor or rib drilling.

The High Seam Drill extended height is up to 3.5m, while the Low Seam Drill is suited to seam heights of less than 2 m. The Drill Carriage design of both machines enables the longest drilling stroke possible in the roof height where it is operating.

The High & Low Seam Drills have two Stinger legs, allowing the rig to be quickly anchored and drill rotated through 360°. The Stingers are double acting, power up and down, so will not get stuck in the roof when trying to move to the next drilling position.

High & Low Seam Drills rigs are controlled by a handheld remote control unit so the Operator can stand safely clear of the machine



Pictured: High Seam Drill

- A versatile, complete and quick to install drilling system
- Drill Carriage is powered by two double acting pneumatic cylinders, allowing carriage to power up and down with high thrust
- Robust and reliable Rambor pneumatic motor
- Low maintenance, stainless steel construction frame
- A removable buggy makes transport and movement easier

**EASE**  
Emerald Air Starters & Equipment

28 Hicks Street, EMERALD, QLD, 4720, Australia  
(07) 4987 5488 info@airstart.com.au www.airstart.com.au



## Specifications

@ 6.9Bar air supply pressure

Stall Torque	251 Nm
Max RPM (no load)	850-900
Max Operating pressure	6.9Bar (100 psi)
Air Consumption	2832 - 3398 l/m
Water flow rate @ 7 bar / 100 psi	12 - 13 l/m
Noise Level	84 - 95 dB(A)

	High Seam Drill 2000	Low Seam Drill 1200
Extended Height	3500 mm	2000 mm
Closed Height	2000 mm	1200 mm
Stinger Leg Thrust	1134 kgf (per leg)	680 kgf (per leg)
Drill Leg	907 kgf (per leg)	453 kgf (per leg)
Weight	161.5 kg	121.5kg
Part Number	0009-0002	0009-0001



Pictured: High Seam Drill 2000, the two Stinger Legs allowing the drill to be rotated through 360°



28 Hicks Street, EMERALD, QLD, 4720, Australia  
 (07) 4987 5488    info@airstart.com.au    www.airstart.com.au