

CE

LOW SEAM DRILL 1200



Quality
ISO 9001

SAI GLOBAL

The Low Seam Drill is a free standing complete drilling system

The *Drill Carriage* design enables the longest drilling stroke possible in the roof height where it is operating

The Drill Carriage is powered by a double acting pneumatic cylinder, meaning carriage powers up and powers down

Using an *Air Cylinder* to operate the carriage, means less maintenance and less down time

The Low Seam Drill is controlled by *Remote Control* so the operator can stand clear of the machine. The Remote is a *Pistol* type design with levers operating extension, retraction and water

The Low Seam Drill has two stinger legs, allowing the Drill to be rotated through 360° The stingers are double acting, power up, power down, which means the stingers will not get stuck in the roof when trying to move to the next drilling position

A removable buggy makes the transport and movement easier

The Low Seam Drill has a *Stainless Steel Frame* making it much lighter



- **A longer frame life with no rust problems**
- **Better, safer working method**
- **More productivity**
- **More comfort**
- **Working smarter not harder**



PH: 61 2 4447 1719 FAX: 61 2 4447 1702 www.rambor.com.au



Manufactured by:
RAMBOR PTY LTD
ABN 61 105 301 184
108 ALBATROSS ROAD
SOUTH NOWRA
NSW AUSTRALIA 2541



TECHNICAL SPECIFICATIONS

With **95mm** MOTOR WITH 14-39 GEAR RATIO
 MOTOR SPECS AT 1000 lbf (453 kgf) THRUST

	@ 689 kpa 14-39 ratio	@ 413 kpa 14-39 ratio
R.P.M (no load)	850 - 900	600
Air Consumption	2832 - 3398 l/m	2832 - 3398 l/m
Water supply pressure @ 7-12 Bar / 100 psi - 175 psi	700 - 1206 kPa	700 - 1206 kPa
Water flow rate hi flow @ 7 Bar / 100 psi	12-13 l/min	12-13 l/min
Stall torque	251 Nm	163 Nm
Noise level	84-95 dB(A)	84 - 95 dB(A)
<u>Thrust</u>		
Stinger Leg	680 kgf	409 kgf
Drill Leg	453 kgf	272 kgf
<u>Weight</u>		
Complete Low Seam	121.5 kg	
Drill Rig	99.5 kg	
Remote Control	6.0 kg	
Buggy	16.0 kg	

REFER TO **RAMBOR®** ROOFBOLTER OPERATORS GUIDE AND SAFETY POINTS
 FOR SAFE WORKING PRACTICES