

LM100A

CM348

ECM350

Infrastructure - Drilling Solutions

Pneumatic Crawler - LM100A



The LM100A is a small class pneumatic Crawlair?, capable of drilling 1-3/4" to 4- 1/2" (44 - 114 mm) diameter holes. It can be equipped with either of two drifters or a BRH rotary head for downhole drilling. The LM100A is ideal for applications in confined areas where hand-held tools are not enough, and is light enough to transport by helicopter. Like all Ingersoll-Rand crawler drills, the LM100A is "Abuse Resistant". It keeps coming back for more!

Drilling Solutions

Blasthole Drills

Rotary

Large

Mid-range

Hydraulic Crawle Pneumatic Crawl

DHD

Drill Selector

Waterwell Drills **Exploration Drills** Gas & Oil / Coal Bed Drills

Drilling Accessorie: Down Hole Drills

Threaded Access

Hollow Anchor Syst Literature

Aftermarket

Upgrades

Kits

Product Upgrad

Maintenance Up

Promotions Maintenance Sch

Service

Authorized Distribu Used Equipment

Federal Governmen

Contact Us Training Schedule

[FEATURES]

[LITERATURE]

Nominal Hole Diameter

Drifter

Diameter

Overall Track Length Ground Clearance Oscillation **Air Motors** Gradeability **Tramming Speed**

> Type Hole Diameter #1 Frequency #1

Air Consumption #1

Stroke #1 Bore #1 Steel Size #1 Drifter #2 Hole Diameter #2 Frequency #2

Air Consumption #2

Stroke #2 Bore #2 Steel Size #2

Guide Dump #1 Guide Swing (L/R) **Guide Extension #1** Drill Rod Length Feed Motor Pull

Boom Swing (L/R) #1

1-3/4 - 2-1/2 in. Carrier 72 " / 1845 mm 9"/230 mm 20° 4.5 HP 30° 0-2 mph / 0-3.2 km/hr

	Ingersoll-Rand YD90
	1.75-2.5 " / 44-64 mm
	1600 BPM
375 scfm	@ 100 psi & 50 rpm / 10.6 m3/min @ 7 kg/cm2 & 50 rpm

	3.4 in. / 85 mm.
	3.5 in. / 90 mm.
	10 ft / 3048 mm
Ī	VL120
	2 - 3.5 in. / 51 - 89 mm.
	1900 BPM
	600 SCFM @ 50 RPM & 100 psi / 17:0 m3/min @ 50 RPM & 7 kg/cm2

3.62 in. / 92 mm.

4.75 in. / 120 mm. 10 ft / 3048 mm

Guide 75° 45 deg/45 deg 29 " / 750 mm 10 ft. / 3 m

Boom

30/35°

3000 lbs. / 1360 kg

AIR CRAWLER DRILLS

LM100A

The LM100A is the smallest member of the Crawlair family. This rig is designed to fit into those tight places where otherwise you would have to use hand-held sinkers or jackdrills. Even though the LM100A is small in size, it does not lose any of the needed power. It is a fully mechanized, self propelled, heavy duty drill that is ideal for work in confined areas and is light enough to be transported by a helicopter. The LM100A is a simple one-man operation machine. Tramming controls are located beside the left track and the drilling controls are mounted on the guide for convenience in multi-pass drilling. Quick positioning is assured by a 8.5hp (6.3kw) air powered hydraulic pump. The compact rugged crawler has a mainframe walking beam oscillation so the tracks can conform to ground irregularities. Powered by two independent 4.5hp air motors, it can tram up to two miles per hour. When combined with the Ingersoll-Rand P375 portable compressor which delivers 375cfm there is plenty of air to operate the drill and crawler functions. The LM100A is equipped with the Ingersoll-Rand YD-90 drifter and this drifter has ample power for drilling holes up to 2 1/2" (64mm). The LM100A may also be equipped with the BRH Rotary Head and DHD's for holes up to 4 1/2" (115mm). Integral air motor drive provides independent rotation with infinite variable speed control.

SPECIFICATIONS

-	M #F	- 4 4	210	2010
# 97	RAL	- 01	-11	NS

Weight (less drifter) Minimum Height Width

Height Of Guide Vertical Ground Clearance

Length (guide horizontal)

5400 lbs (2450kg)

75" (1905mm)

9" (230mm)

BOOM & GUIDE MOVEMENTS

Boom Extension Length **Boom Swing**

35° right Vertical Boom Movement 45° up Guide Tilt

Dump w/o Pin Change 75°

Power Guide Extension

Coverage Length

Vertical Holes L-R Maximum Drill Height-Horizontal 44" (1120mm)

195" (4950mm)

195" (4950mm)

00 30° left

30° down

45° left 45° right

29" (750mm)

107" (2720mm) 99" (2510mm)

GUIDE

Feed Motor Pull Drill Steel Change 3000 lbs (1360kg) 120" (3048mm)

TRACKS

Grouser Width Length (ground contact) **Ground Contact Area**

Number Of Track Rollers

Adjustment Oscillation **Propel Motors** Tractive Force Tramming Speed

Gradeability Brake System Overall Track Length

8" (204mm) 51.2" (1300mm)

410 in² (5304cm²)

mechanical mech.-20°

4.5 hp per track 4469 lbs (2301kg) 0-2 mph (0-3.2km/hr)

30°

dog tooth 84" (2130mm)

PENETRATION RATES (Ft/hr)

DRILL MODEL NUMBER		AIR REQUIREMENTS		HOLE SIZE INCHES							
Drifter	Downhole Drill	SCFM*	Pressure (PSIG)	1.75	2.0	2.25	2.5	3.0	3.5	4.0	4.5
		*air required DHD, A	for DHD includes ARH & Feed								
YD90		375	100	135	110	90	80	60			
	DHD3.5	350	150						70		
	DHD4	450	150							81*	68
	DH4M	450	150							81*	68
	DHD340A	350	150							58*	48
		520	250							110*	92
		710	350						2	150°	126

Rock type, ambient temperature, altitude and other facts must be taken into account to estimate penetration rates at specific jobs. Test conducted in Barre Granite. * Actual bit diameters are 4 1/8.

machines sold in other areas of the world will have controls on the drill guide.

5. SPECIFICATIONS.

Tables 1 and 2 list the specifications of the machine.

Table 1. General Specifications

Characteristic	Description			
Characteristic	English	Metric		
Weight	5,400 lbs.	2,450 kg		
Overall Length - boom at 45°				
Guide Vertical	115 in.	2920 mm		
Overall Height – boom at 45°				
Guide Vertical	188 in.	4,775 mm		
Overall Width	75 in.	1,900 mm		
Track Length (overall)	72 in.	1,845 mm		
Track Width (Grouse width)	8 in.	204 mm		
Track Oscillation	20 °	20 °		
Gradeability	30 °	30 °		
Ground Clearance	9 in.	230 mm		
Tramming Speed	0-2.0 mph	0-3.2 km/hr		
Drawbar Pull	2750 lbs.	1250 kg		

Table 2. Boom and Guide Specifications

Characteristic	Description		
Characteristic	English	Metric	
Horizontal Boom Swing			
Right	35°	35°	
Left	30°	30°	
Vertical Boom Lift			
Above Horizontal	45°	45°	
Below Horizontal	30°	30°	
Guide Swing Movement			
Right	45° in.	45° mm	
Left	45°	45°	
Guide Dump Movement	75°	75°	
Guide Extension	29.5	750	



Prepared for:

Prepared by: CORPORATE ADMINISTRATOR Walter S. Pratt & Sons, Inc. 518-465-1549

September 06, 2000

SPECIFICATIONS

Specifications, Dimensions, Performance

Model	LM100A
POWER SYSTEM	
Compressor cfm/cu-m/min	REFER DRIFTER/ROTRY HEAD
DRIFTER/ROTARY HEAD	
Model	YD90
Nominal HP/kW	6/4.5
@ psi/kg-cm	100/7.0
BPM	1700
Hole Range (in/mm)	1.75-2.5/45-64
DIMENSIONS	
Gross Weight (lbs/kg)	5400/2450
Shipping Length (in/mm)	195/4950
Shipping Height (in/mm)	44/1120
Shipping Width (in/mm)	75/1905
Operating Height (in/mm) (Guide Vert)	188/4775
CARRIER	
Gradeability (deg)	30
Oscillation (deg)	20
Tram Motor (hp/kw per track)	4.5/3.4
Tram Speed (mph/km-hr)	2.0/3.2
Track Length - ground contact (in/mm)	51.2/1300
Grouser Width (in/mm)	8/20-
Ground Clearance (in/mm)	9/230
BOOM AND GUIDE	
Feed Force (lbs/kg)	3000/1360
Steel Change (in/mm)	120/304
Guide Swing L/R (deg)	45/4:

Nothing contained in this document is intended to extend any warranty or representation, expressed or implied, regarding the products described herein. Any such warranties or other terms and conditions of sale of products shall be in accordance with Ingersoll-Rand's standard terms and conditions of sale for such products, which are available upon request.



SPECIFICATIONS

BOOM AND GUIDE

Guide Dump (deg)

Guide Extension (in/mm)

Specifications, Dimensions, Performance, continued

75

29/750

30/35

45/30

0

Prepared for:

Boom Swing L/R (deg) Boom Dump Up/Down (deg) Boom Extension (in/mm) **OPTIONS** MECH ANGLE INDICATOR **Options**

Prepared by: CORPORATE ADMINISTRATOR Walter S. Pratt & Sons, Inc. 518-465-1549

September 06, 2000

Nothing contained in this document is intended to extend any warranty or representation, expressed or implied, regarding the products described herein. Any such warranties or other terms and conditions of sale of products shall be in accordance with Ingersoll-Rand's standard terms and conditions of sale for such products, which are available upon request.

YD90 DRIFTER

BRH ROTARY HEAD

SPECIFICATIONS

SIZE

3.5" (90mm)

DESCRIPTION

Hole Diameter Bore

Weight Blow Tube O.D.

BPM

Air Consumption

Stroke Type Shank Type Rotation

Power Factor

DRILL ROD

Rod Diameter

Rod Length

1 1/4"

10' (3048mm)

SPECIFICATIONS

Weight Horsepower

187 lb. (85 kg) .44" (11mm)

1600 375 SCFM @100 psi

1 3/4-2 1/2" (44-64mm)

(10.3m³/min @ 7kg/cm²) 3.4" (85mm)

Ind. Air .5

Standard

VL120 DRIFTER*

SPECIFICATIONS

DESCRIPTION

Hole Diameter Bore Weight

Blow Tube O.D. **BPM**

Air Consumption

Stroke

Type Shank Type Rotation

Power Factor

SIZE

2-3 1/2" (51-89mm) 4.75" (121mm) 375 lb. (170 kg) .56" (14mm) 1900

600 SCFM @100 psi

(17.0m³/min @ 7kg/cm²) 2.75" (70mm)

1 3/4" (44mm) Ind. Air

8

DRILL ROD

Rod Diameter

1 1/4" 1 1/2" 38mm 45mm

Rod Lenath

10' (3048mm)

DESCRIPTION SIZE 304 lb. (138kg) 4.5 bhp @ 100psi

(3.35kw @ 689.5kPa)

Rotation Range 0-50 rpm

Max. Stall Torque 700 lb-ft @ 100 psi (96.7kgm @ 689.5kPa)

20:1

Gear Ratio Air Consumption* 120 SCFM @100 psi

(3.39 m³/min @ 7kg/cm²)

* NOTE: Air consumption figure is for rotary head only. For total air consumption (DHD, BRH and feed) see Penetration Rate Chart on front.

^{*} This drifter is authorized as an alternate drifter for use with the LM100A with a special heavy duty feed chain.