Mounty® 92 H Portable Chain Feeds







- Overburden drilling

Technical specifications

System drawing

Mounty® 92 H

Specifications		
Operating weight excava	tor t	> 3
Weight ¹	kg	> 140
Oil requirement	l/min/bar	100 / 200
Feed / Retrait force	kN	40
Torque max.	daNm	500
Feed	mm	1'300 / 1'800 / 2'300
Dimensions (LxBxH)	mm	2'315 / 584 / 600
Chain feed profil	BL	92
Fixing plate for scaffoldi	ng tube	inclusive
Rotary plate for scaffold	ding tube	inclusive
Clamp	mm	25-181
Top hammer	daNm	150
Rotary drive	daNm	800
Double head	daNm	

Deliverable with

Hydraulic control panel	inclusive
Radio or cabel control	optional
Digital display radio control	
Anti jamming system	
Adjustable percussion mechanism	
Injection pump control	optional
Threaded gear	
Swivel 90° (mechanical)	optional
Breaking device	optional
Drilling guide	inclusive
Rack back stay	inclusive

Requirements hydraulic power units

Weight	kg	>510
Engine power	kW	(18)/43
Fuel		Diesel/Electric
Hose length	m	20 + 7

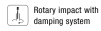
Drilling methods Applic	cation ideal	Application conditionally possible							
Blast hole / Rock drilling	ø mm	33	45	57	76	89			
KSB® Anchor drilling	ø anchor	R32	R38	R51	T76	T114			
Rotate- / Downhole Drilling	ø mm	70	90	140	178	250			
Casing drilling	ø mm	114	139	168	178	219			
Core drilling	ø mm	100	131	146	200	254			
Injection connector	inch	-		3/8"					

1. Without safety device according to standard EN16228

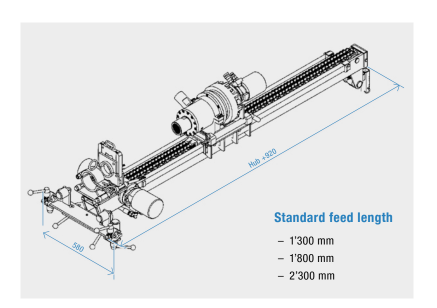
















Portable Chain Feeds

Overview









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90

Mounty® 90 H

Mounty® 91 H

140

Mounty® 92 H

800

Specifications							
Operating weight excavat	or t				> 2		> 3
Weight ¹	kg	> 45	> 50		> 110		> 140
Oil requirement	l/min/bar		55 / 200		60 / 200		100 / 200
Feed / Retrait force	kN	9	12		20		40
Torque max.	daNm	90	140		180		500
Feed	mm	1'300 / 1'800 / 2'300	1'300 / 1'800 / 2'300		1'300 / 1'800 / 2'300		1'300 / 1'800 / 2'300
Dimensions (LxBxH)	mm	2'160 / 580 / 650	2'160 / 580 / 500		2'220 / 580 / 500		2'315 / 584 / 600
Chain feed profil	BL	90	90		91		92
Fixing plate for scaffolding	g tube	inclusive	inclusive		inclusive		inclusive
Rotary plate for scaffold	ing tube	inclusive	inclusive		inclusive		inclusive
Clamp	mm		25-116		25-146		25 – 181
Top hammer	daNm	35	103		103		150

Deliverable with

Rotary drive

Double head

Hydraulic control panel	inclusive	inclusive		inclusive		inclusive				
Radio or cabel control	optional	optional		optional		optional				
Digital display radio control										
Anti jamming system										
Adjustable percussion mechanism										
Injection pump control	optional	optional		optional		optional				
Threaded gear										
Swivel 90° (mechanical)	optional	optional		optional	optional					
Breaking device	optional	optional		optional		optional				
Drilling guide	inclusive	inclusive		inclusive		inclusive		inclusive		
Rack back stay	inclusive	inclusive		inclusive		inclusive				

140

Requirements hydraulic power units

Weight	kg	390/700	390/700	>510
Engine power		18/43	18/43	(18)/43
Fuel				
Hose length	m	20 + 7	20 + 7	20 + 7

Drilling methods Application ideal Application conditionally possible

daNm

daNm

Blast hole / Rock drilling	ø mm	33	45	57	76	89	33	45	57	76	89	33	45	57	76	89	33	45	57	76	89
KSB® Anchor drilling	ø anchor	R32	R38	R51	T76	T114	R32	R38	R51	T76	T114	R32	R38	R51	T76	T114	R32	R38	R51	T76	T114
Rotate- / Downhole Drilling	ø mm	70	90	140	178	250	70	90	140	178	250	70	90	140	178	250		90	140	178	250
Casing drilling	ø mm	114	139	168	178	219	114	139	168	178	219	114	139	168	178	219	114	139	168	178	219
Core drilling	ø mm	100	131	146	200	254	100	131	146	200	254	100	131	146	200	254	100	131	146	200	254
Injection connector	inch			3/8"					3/8"					3/8"					3/8"		













Mounty® Portable Chain Feeds

Safety in the mountains



The problem of installing protection devices was presented to *Lumesa SA*. Previously, these structures were carried out with tracked machines. As these were not always sufficient, a portable machine was designed.

Several elements were available to be assembled into a model system for machines of 3 sizes. These components ranged from 40 kg to 50 kg for lighter machines (torque 1'400 Nm) and from 80 kg to 120 kg for heavy machines (torque 5'000 Nm).

Not to forget the tools, drilling and lining tubes, which can easily weigh one tonne! This construction requires that rods, hammers and tubes are perfectly matched to the drill.

The drilling process is different compared to tracked machines. Therefore, we offer advice, the necessary tools and equipment for each application.













Control Panels Page 15





Page 14



Page 14

Additional Products



Rotary drives



Page 23

Page 20

Universal Mounting Plate For Chain Feeds Type 91 H and 92 H







Hydraulic rotary he	ad	<i>UAP 90</i>	UAP 91	<i>UAP 92</i>		
Weight	kg	190	280	370		
Swivel moment	Nm	2'700	4'500	6'800		
Holding moment	Nm	5'400	9'000	13'600		
With treadle rollove	r					
Swivel element		± 90°	± 90°	± 90°		
Rollover	·	360°	360°	360°		
Pullout cylinder	mm	200-1'000	200-1'000	200-1'000		

For use from various types of equipment, simple base plate matched to carrier equipment. For use in the calotte area, the chain feed can be turned 180° in a few easy steps thanks due to the sliding rails on the rear.

The control can be either manual or with a radio control.





Point (Shoe)	Article no.	BL90	BL91	BL92
-	901630	×	×	
	921640			×*
Lumesa	* without BL92 H	IBV		

Point (Rail)	Article no. BL90	BL91	BL92
William .	911630	×	
The state of the s	921650		×*
8	* without BL92 HBV		