

Mooufdi !cw

info@lenntech.com

www.lenntech.com

Tel. +31-15-261.09.00

Fax. +31-15-261.62.89

Overview

The portable crane is a professional grade mechanical removal system that is safe and easy to use.

Primary Benefits

- Registered ISO 9001:2000 compliant design
- Extended mobility past air inlet face of tower
- Safe, controlled operation where others require handling swinging chains

Benefit Detail

Extended Mobility

- Adjustable boom extends to reach external motors and internal equipment where others can only reach external motors
- 360° rotatable ball bearing base
- Can lift over cased or inlet faces
- Only one crane needed for multiple cells or towers

Designed for simple and safe operation

- Hand winch equipped with disc brake for load control where other's require handling of loose, swinging chains
- Quick disconnect anchor for easy attachment to cable

Quality Design

- Durable reinforced steel
- Convenient and reliable hand-winch system
- Finished with an epoxy enamel coating to prevent corrosion



Boom reaches over fan deck railing and fan.



Other manufacturer's booms are fixed to only reach the motor.



Controlled and safe hand assisted System.



Other manufacturers require using loose chains and open hooks.

Portable Crane System INSIGHT



Thern Series 5124

- Used on the Marley NC Tower
- Portable crane will breakdown with no component weighing more than 100 pounds
- Ability to adjust height while under load
- Four positions of operation

Load Rating* (pounds)			
Position 1	Position 2	Position 3	Position 4
2000	1600	1300	1000

Height and Reach (inches)		
Position	Reach	Height
A-1	45	46
A-2	57	47
A-3	69	48
A-4	81	49
B-1	28	71
B-2	36	80
B-3	45	88
B-4	53	97

* Source: **Thern Form FF07-1206**



Thern Series 5122

- Used on the Marley MD Tower
- Portable crane weight: 78 pounds (max.)
- Two different positions for operation
- Small, compact and resourceful

Load Rating* (pounds)	
Position 1	Position 2
500	500

Height and Reach (inches)		
Position	Reach	Height
1	42	37
2	35	60

LENNTECH bv

Rotterdamseweg 402m

2629HH Delft

The Netherlands

info@lenntech.com

www.lenntech.com

Tel. +31-15-261.09.00

Fax. +31-15-261.62.89

SPX

7401 WEST 129 STREET | OVERLAND PARK, KANSAS 66213 UNITED STATES | 913 664 7400 | spxcooling@spx.com | spxcooling.com

Contact your Marley Sales Representative at spxcooling.com/en/sales/

In the interest of technological progress, all products are subject to design and/or material change without notice.
©2011 SPX Cooling Technologies, Inc. | Printed in USA

IN-CRANE-11