

# <u>LMHD 3036</u>

Capacity:	Up to 1100 Tons Per Hour
Casting Distance:	100 feet
Mounting:	Self Contained front of Loader
Loader:	minimum 1.5 yds
Width:	108" or 120"
Weight:	4500 lbs.
Cutting Height:	46"
Elevation:	Up to 12,000 feet
Weight of Snow:	Approximately 25 lbs. per cubic foot.

## **General Design**

# Two Stage Assembly

First Stage:	Helical Ribbons
Size:	30" diameter
Width:	4.75″
Thickness:	1/4"
Steel Type:	AR450 or T1
Ice Cutters:	Serrated Ribbons for ice cutting
Qty:	One (1) right / left hand ribbon assembly
Wiper Rings:	2 wiper rings of same material as ribbons
Second Stage:	Impeller Volute
Size:	36" diameter; 12" deep minimum fan
Steel Type:	Hardox 450 or equal
Fan blades:	4 minimum. ¼" Hardox® 450
Flat cast:	Right
Volute:	Rotate right and left 150 degrees
Housing:	3/16 or 1/4

# Blower Head Design:

Steel type:	Hardox <sup>®</sup> 450 or equal on all steel plate
	Parts for wear resistance as well as
	increased strength. No mild steel
Side Plates:	Thickness: 1/4" Hardox <sup>®</sup> 450
Plow Back:	10 Gauge Steel Minimum
Spokes:	1/4" spokes with 3/16" gusseting



## Drive Train Components:

Drive:	Runs off carrier vehicle hydraulics
Drivelines: Gearbox: Ribbon Drive:	Spicer Kodiak Right Angle 175 Gearbox: 4.09:1 Kodiak Center Drive 175 Gear Box: 4.09:1 Shear pin/Torque clutch protection on each side of center drive gearbox to each ribbon, and before motor.

### Miscellaneous Requirements:

Scraper Blade:	Hardox <sup>®</sup> scraper blade 1 piece
Wear Shoes:	2 adjustable skid shoes of Hardox 450
Cutter Bars:	Cutter bar extensions on each side
Spot Chute:	Truck loading spot chute, 270 degrees of rotation, total height to be determined by buyer to accommodate any storage facility height restrictions.

### Hydraulics:

Aux. Hydraulic Pump: 5 gallon per minuteMotors:75CC motor with open center pilot operated valve

### Electrical:

ALL electrical systems concerned with the Rotary Plow are plug-in, quick disconnect and waterproof type. All wiring to be encased in loom.