



TOUGHER THAN A CANADIAN WINTER

















ARCTIC A

ARCTIC HDXL

ARCTIC HDTE

ARCTIC HDSSTE

ARCTIC HDVTE

WHY CHOOSE POLY?

Arctic's high density polyethylene moldboards combine the durable, slick characteristics of poly with advanced blade design mechanics to throw more of even the stickiest, wettest snow further and faster. This not only results in more snow being moved more quickly, it also minimizes forward resistance meaning decreased wear on power trains and increased fuel economy. **Contact your Arctic Dealer to**

learn more about the high-tech,

low-maintenance benefits of poly.



M3593 SERIES HYDRAULIC POWER UNIT

The M3593 electric hydraulic system, with a 2" x 6" lift cylinder offers proven performance and reliability. Compatible with the Hi Boy mounting kit, this power unit has one of the highest outputs in the industry. Standard operating pressures are 2200 psi and the crossover relief valves are set at 3000 psi. This pump is compatible with all of our control systems.



QUIK*LINK® II AND III MOUNTING SYSTEMS

Featuring an adjustable jack stand, our mounting systems allow you to remove the entire plow assembly as a single unit with the lift frame intact. QUIK*LINK® II uses mounting pins on either side of the system to easily attach and detach the plow from your vehicle. Arctic's QUIK*LINK® III system makes the already-simple mounting system even easier to use by replacing the two mounting pins with a simple single locking bar.

ARCTIC XHD-P SPECIFICATIONS

Plow Name

Length

Moldboard Height

Material

Plowing Width (Full Angle)

Complete Weight

Mounting Type

Removable Lights and Power Unit

XHD120-P

120"

33"

3/8" Poly

104"

*1126 lbs

Detachable

Yes

STANDARD CONTROLLER



CONTROL BOX

Our standard control box, with two rocker switches - one for up and down, one for left and right - has proven to continue performing reliably over years of use.



OPTIONAL CONTROLLERS



TOUCHPAD

The touchpad responds instantly to the touch of a finger. Used handheld or mounted with a Velcro strip, it allows you to alter the plow's angle in the float position.



JOYSTICK

The joystick is mounted to the window opening in the driver-side door and allows you to alter the plow's angle in the float position.



MINI-JOYSTICK

This smaller version of the joystick is suitable for handheld use or can be mounted with a window bracket. It also allows you to alter the plow's angle in the float position.



HAND HELD

This ergonomic controller has 4 rubber-faced buttons, a float light in the middle and a curly cord. An automatic shut-off eliminates accidental use or drained batteries.

 $\textbf{QUIK*LINK}^{\bullet} \text{ is a registered trade-mark of Arctic Equipment Manufacturing Corporation}.$

LEGAL DISCLAIMER: Vehicles intended to be equipped with Arctic equipment must comply with the vehicle manufacturers' specifications for equipment application. Please consult your vehicle dealer before purchase and installation. The purchaser assumes all vehicle risk associated with the attachment and operation of Arctic equipment.

OUGHER

^{*} Weight does not include undercarriage