22-18 DUALLY BI-DIRECTIONAL SNOWBLOWER





SPECIFICATIONS

FLOW

Type Low, Standard, High

Rate 14-45 gpm

CUTTING EDGE

Type Steel, Rubber

Width 78"

BLOWER FAN

Diameter 21"

SERRATED AUGER

Diameter 18"

MOTORS

Trice Auger, Fan, Chute

APPROXIMATE WEIGHT

Landed 1097 lbs

CHUTE & DEFLECTOR CONTROLS

Electric over hydraulic

DIMENSIONS

79L x 53W x 58H

DUALLY SPECIFICATIONS

SERRATED AUGER DIAMETER

Upper 10"

Lower 18"

APPROXIMATE WEIGHT

Landed 1157 lbs

FEATURES

BACK DRAGGING

Our patented back drag feature allows operators to blow snow while back dragging in front of obstructions such as garage doors, siding, and fire hydrants. This saves time and money, while lowering injury risk by decreasing manual labor.

GLIDE PLATE AND LOWER CUTTING EDGE

The glide plate allows you to glide over grass and gravel without ripping up the soft surfaces. Subsequently, create an instant torque on the lower cutting edge to break up snow and ice to better expose hard surfaces.

LOWERED CHUTE

Our lowered chute improves operator visibility and decreases snow dust while blowing snow. There is a standard UHMW plastic inside the chute that increases efficiency, while decreasing chute plugging.

DUAL AUGER

Our optional dual auger, called the dually, helps the operator eat through big snow falls, ice crusted snow, and blow more snow while back dragging.

