

TANTIFICO OF THE PARTY OF THE P

NX340

SNOW BLOWER

Model NX340

Dimensions

Length	47 inches (119 cm)
Overall Height	51.5 inches (131 cm)
Overall Width	34.25 inches (87 cm)
Weight	350 lbs (159 kg)

General

Fan RPM

Blowing Distance	30 ft (9 m) (depending on conditions)
Chute Rotation	228°
Auger Diameter	12.1875 inches (31 cm)
Main Auger RPM	180 RPM (based on 3,600 RPM)
Directional Control	Hydraulic
Fan Diameter	18 inches (46 cm)

750 RPM (based on 3,600 RPM)





The 34" wide Ventrac KX340 Snow Blower is built for commercial snow clearing operations of sidewalks, driveways, and other areas. A two stage snow blower, the KX340 features a 12-3/16" diameter solid auger for best snow transfer, a large 18" diameter fan, and the ability to move SSV pounds of snow per minute at distances up to 30 feet. Standard features include adjustable cast iron skid shoe discs at the rear, high carbon hardened steel shoes at the side, and a reversible high carbon hardened steel cutting edge.

The hydraulically activated discharge chute can rotate 228 degrees, all from the convenience of Ventrac's exclusive S.D.L.A. control system. Chute deflection is manually adjustable. An electric chute deflection controller is optional.

ACCESSORIES

•12V Switch & Plug

