

SNOW BLOWERS Model KX523 KX480 Stock Code 39.55427 39.55428 Double spiral serrated Auger Standard Two Stage Paddles 4 Chute Rotates 220 degrees Throwing Distance¹ Approx 35-40 feet (10.6-12.2 meters)

Optional Accessories:

Chute Actuator	70.8025
12 Volt Switch/Plug (required for actuator)	70.4039
Deep Snow Auger Kit	70.8072

Dimensions:

Length	49 inches (124.5 cm)	49 inches (124.5 cm)
Width	52 inches (132 cm)	48 inches (122 cm)
Height	56.5 inches (144 cm)	56.5 inches (144 cm)
Weight	517 pounds (235 kg)	490 pounds (222 kg)
Shipping Weight	625 pounds (283.5 kg)	625 pounds (283.5 kg)

¹ Dependent on wind and snow conditions

All specifications subject to change without notice or obligation

STANDARD FEATURES

- · 2-Stage System
- · Double spiral serrated auger
- Double hinged chute deflector with optional electric actuator
- · Standard hydraulic controlled
- · 220 degree rotation discharge chute
- · Extra heavy-duty shaft and bearings
- · Chute guard quick release rubber latches
- · Chute liners to reduce snow leakage
- Front crossbar protection bumper
- Cleanup stick for dislodging clogged snow
- · Ventrac Mount System

Optional Accessories

- 12 Volt Chute Actuator (requires 12 Volt Switch/Plug Kit)
- · Deep Snow Auger Kit







3/8 inch thick abrasive resistant steel adjustable side skid shoes

One piece, shaft mounted adjustable cast iron skid shoe discs

Ventrac Snow Blowers are built for commercial snow clearing operations of sidewalks, driveways, and other areas. Available in width options of 48" and 52", these two stage snow blowers feature a 16" diameter solid auger for best snow transfer, a large 20" diameter fan, and the ability to launch snow at distances up to 40 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 220 degrees, all from the convenience of the operator's seat, using Ventrac's exclusive S.D.L.A. control system. Chute deflection is manually adjustable and an electric chute deflection controller is optional.

