KADANT Carmanah

Super Chipper

The Kadant Carmanah Super Chipper was designed to produce pulp quality chips from sawmill and planer waste wood. As with all Kadant Carmanah equipment, the Super Chipper is heavy duty in its design to ensure longevity and trouble-free operation.



Large, vertically extended J-spout

Innovation

At Kadant Carmanah, we constantly strive to improve the operation and reliability of our products. An example of this is the development of carbide inserts for our chipper anvils. This innovation adds a second cutting edge on the opposite face of the insert. Our customers benefit with reduced parts and maintenance costs and generally produce a superior quality chip as the result of the carbide maintaining its edge longer.

Design

The Super Chipper is the heavyweight contender in wastewood chipping. Unique features such as our cast disc, swingaway anvil, and J-spout are a few of the reasons our chipper has enjoyed such popularity throughout North America. While developed for wastewood applications, the Super Chipper also does an excellent job chipping whole logs.

Reliability

At Kadant Carmanah, we manufacture products to provide years of troublefree operation. It is not uncommon for our inside sales group to receive parts requests for chippers manufactured in the 1960's and 1970's - and of course, those parts are still available. The 55" and 65" Super Chippers were developed during the 1980's and well over 100 units are operating worldwide.

Features

Benefits

- One-man front face knife change
- Swing away side anvil door
- Large, vertically extended J-spout
- Heavy-duty, contoured cast disc
- Air powered housing access quadrant

- Minimize maintenance requirements
- Built in protection from metal and/or rocks
- Accepts large pieces, maximizing surge capabilities
- High inertia disc, with no chip damaging obstructions
- Ample room for disc maintenance activities

Super Chipper





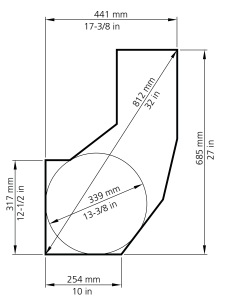
Heavy-duty cast disc

Shear pin protected anvil door

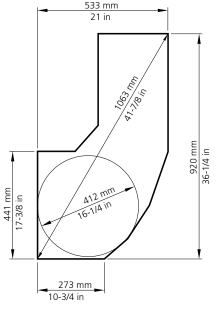


Two-piece conventional knife system

Spout Dimensions







65" Chipper Spout

Available Options

- Drive Components
- Disc Brake
- Zero Speed Indicator
- Choice of Disposable or Conventional Knife systems
- Energy Dissipater
- Back, Bottom, or Top discharge

	Disc Diameter	Capacity (Solid Wood)	Avg. Motor Requirement	Disc Speed	Rotating Inertia*	Weight*
METRIC	1397 mm	52 m³/hr	110 kW	577 rpm	470 kg-m ²	4,300 kg
IMPERIAL	55 in	1,840 ft³/hr	150 hp		11,200 lb-ft ²	9,500 lbs
METRIC	1651 mm	84 m³/h	180 kW	- 460 rpm	825 kg-m ²	5,200 kg
IMPERIAL	65 in	2,970 ft³/hr	250 hp		19,600 lb-ft ²	11,400 lbs

*Inertia and Weight are calculated for Back/Bottom Discharge only; consult Kadant Carmanah for Top Discharge information.

Dimensions are for reference only and subject to change

www.kadantcarmanah.com

Kadant Carmanah is a global supplier of high-value, critical components and engineered systems used in process industries worldwide

KADANT CARMANAH DESIGN Unit #8 - 15050 - 54A Aveune Surrey, BC, Canada V3S 5X7
 K A D A N T
 Carmanah

 Tel: +1 604-299-3431
 Email: info.carmanah@kadant.com

Super Chipper-1002 (US) 02/2024 Replaces all previous versions ©2024 Kadant Carmanah Design