

VKIN 300

UP TO 300 KG/HR

FRONT LIFT BIN



SIDE LIFT BIN



TECHNICAL SPECIFICATIONS

- Up to 300kg/hr
- Lifting mechanism cycle up to 33 lifts/hr
- Skid dimension front load 7' 7"W x 34' 5/16"L
- Skid dimension side load 7'7"W x 28' 2 5/16"L , lift bin skid 7'7" x 6' 6"
- Shredding of waste to 25mm, up to 90 % volume reduction
- Separate high grade ozone skid with air compressor
- Efficacy of 6 log 10 reduction
- Electricity is the only energy required
- 58 kWh per hour (est) power consumption
- ZERO emissions O3 converted back to O2
- Designed and built for 20 + year service
- Operator and staff safety is a priority
- Waste is treated at room temperature without the need for heat or steam or dangerous chemicals
- Premium stainless-steel construction
- Single shaft shredder by VECOPLAN
- Air compressor / dryer by KAESER
- Oxygen generator by AIRSEP
- OZONE generators by ABSOLUTE
- CE and CSA certified for international markets
- Available in 50 Hz or 60 Hz countries
- Online support worldwide
- Designed and manufactured in CANADA

Separate Ozone Skid with Air Compressor



✓ **Compact Design Ideal for Waste Treatment in Smaller Facilities**

✓ **Available in Multiple Configurations**

