

# MBX BUCKER

BUCKING CANNABIS HAS  
NEVER BEEN THIS EASY



The MBX Bucker is a reliable workhorse designed to reduce operator fatigue and engineered for continuous operation. The MBX gently removes the flower from the stalks while simultaneously chipping the stems into smaller pieces for reduced waste handling. With incredible pulling power on the plant stems, buck cannabis wet or dry while preserving precious trichomes.

## INCREASED EFFICIENCY

Featuring seven feed holes for dual-operator productivity and custom die plates available, the MBX can process up to 150 lbs per hour, replacing the work and labor costs of 5-7 hand buckers. The machine has a stainless steel construction, making cleaning and maintenance easier and greatly reducing downtime. The machine is ready for integration into GMP facilities and is fully guarded with a glove-friendly control panel for increased worker safety.

## GENTLE ON FLOWER

Ensure your top-quality flower stays intact with adjustable speed control, allowing you to match roller speeds with your strain and growing style. It's also the only commercial-scale bucker to offer integrated stem chipping, reducing waste volume by 25x, minimizing the frequency of waste disposal, and eliminating the need for further processing prior to disposal. A stainless steel chute funnels bucked flower to a catch tote or optional conveyor for fully automated workflows.

## KEY FEATURES

150 lbs wet per hour (bucking power offers 1250 lbs per shift)

Variable pulling speed for both wet and dry processing

Quality stainless construction

Integrated stem chipper simplifies waste disposal

Indoor and outdoor wheel options accommodate all bucking scenarios

GMP-compliant

Ergonomic, safety-first design for perpetual operation

Roller rubber compound formulated to consistently grab stems without getting flat spots over time

## SPECIFICATIONS

# MBX BUCKER

Feed Rate	80 – 150 lbs/hr (36 – 68 kg/hr)
Wet/Dry Capable	Yes
Construction	304 Stainless Steel
Inner Frame	6061 Aluminum - Clear Anodized
Rollers	Cast Polyurethane
Hardware	18-8 Stainless Steel
Speed Adjustments	1 – 11
Number of Feed Holes	7 + Custom Die Plates Available
Max Hole Diameter	1/2" (12.7 mm)
Integrated Chipper	Yes
Step Puller Motor	1/2 HP
Chipper Motor	3/4 HP
Power Requirement	115 V, 15 A
Number of Chipping Blades	2
Disassembly Tools	5/32" Allen Key
Fits Through A 32" Door	Yes
Dimensions	28" (71 cm) W 40" (102 cm) L 52" (132 cm) H
Weight	275 lbs (125 kg)
PPE Recommendations	Ear Protection Eye Protection Dust Mask
Warranty	1 Year or 1,000 Hours

