

1.2 TON BIOMASS PACKER

DESIGNED FOR THE **IO EXTRACTOR**



We designed the Biomass Packer to safely and consistently pre-pack (compress) biomass. Pour loose biomass into the hopper and use the foot switch to pack it into an 8in puck. Operators can adjust the pressure on the pneumatic ram to get the perfect pack every time!

SAFETY

No more heavy rods and sweaty technicians breaking their backs to pack as much weed as possible. The Biomass Packer's ram does it for you with up to 2,385 lbs of force!

The Two-Hand-No-Tie-Down (THNTD) controls keep your techs' hands safe and intact!

QUALITY OIL

Consistency creates quality. Process your biomass with care and consistency by controlling the packing pressure. An even packing pressure gives your extraction equipment a consistent better starting point to make the highest quality oil possible.

THROUGHPUT

Pack more and extract more. Pack up to 60% more mass when compared to hand packing.

BIOMASS STORAGE

Packing biomass reduced volume by up to 85%. Cut down on your storage space dramatically by packing biomass before storing it!

PRODUCT SPECIFICATIONS

HBP 100 PART NUMBER:

Biomass Packer MODEL:

82in x 25in x 32" (L x W x H) **DIMENSIONS:**

WEIGHT: 232lbs

STROKE LENGTH: 36in

CONSTRUCTION: Powder coated steel

> PTFE dipped Stainless Steel

CYLINDER DRIVE: Pneumatic (150psig max)

COMPRESSOR

REOUIREMENTS: 2CFM at operating pressure

MAX AIR

PRESSURE: 150 psig MAX FORCE: 2.385lbs

3/8in Industrial Quick-COMPRESSED

AIR CONNECTION: Disconnect Plug

1 Year Parts and Labor WARRANTY: