# **PX1**HYDROCARBON EXTRACTOR



**3-5 LB**Per Hour Processing\*





# PX1 HYDROCARBON EXTRACTOR

The small footprint of the PX1 is perfect for proving your concept and scaling up. We've completed hundreds of successful installations and had proven results with this economical cannabis extractor and it's fast recovery times.

The PX1 cannabis extractor comes packed with several convenient features, chief among them being pre-plumbed for chillers and heaters, and is rack mounted to make loading and unloading material columns a breeze.

This system is a great addition to labs looking to add a craft concentrate line to their product offering.

## **SYSTEM HIGHLIGHTS**



PRECISE CONTROL

Over Primary Extraction



**ECONOMICAL HYDROCARBON SOLUTION** 

For Cannabis Extraction



**SMALL FOOTPRINT** 

Big Results



**RACK-MOUNTED** 

Easy Load & Unload Material Columns



FIELD VERIFICATION INCLUDED



# **Economical & Highly Effective**

- Approximately 11L, 5 lb material capacity\*
- 1/2" PTFE/SS feed hosing (UL-21 compliant)
- Stackable and variable filtering
- Vacuum jacket insulated solvent/dewax vessels
- Nitrogen/argon assist ready
- Patent-pending vessel temperature control systems
- Ultra efficient internal temperature coil mechanisms
- Pre-plumbed for chillers and heaters
- CD-BC12 recirculating heat bath (see cut sheet)
- FP50-HE recirculating chiller (see cut sheet)



Solvents:

**Butane, Propane & Blended** 

Processing:

3-5 lb per Hour\*

Batch Cycle Time:

30-45 Minutes\*

Capacity:

Up to 40 lb, per 8-hr Shift\*

Isolate, Sauce, Distillate, Vape Pens, Shatter, Wax/Sugar, Tincture and



### **Equipment Specifications**

| Dimensions (approx.)      | 51" L x 46" W x 93" H |
|---------------------------|-----------------------|
| Weight (approx.)          | 346 lb                |
| Shipping Weight (approx.) | 700 lb                |
| MAWP                      | 250 PSIG              |
| Warranty**                | One-Year              |



### **Compliance**



• PSI Certified in All 50 States • 100% ASME Stamped & Rated Vessels

 ASME Certified PRVs (Pressure Relief Valve)

- Third-Party Engineer Report
- · Pressure Test Report
- Build Report
- Serial Number

# **Chiller Pairing Recommendations**



Julabo FP-50, Huber Equivalent, or better (Crude) Julabo FP-89, Huber Equivalent, or better (Shatter, Wax, Live Resin, etc.) OPTIONAL Chiller Upgrades Available to FP89-HL