

Q-90+ S | Q-90+ HP | Q-180+ S | Q-180+ HP







## **EXTRACTION**

Vessel volume: 45 L each 2 vessels per assembly (total volume of 90 L) Extraction temperature range:

o 35-155°F (1.7-68°C)

Extraction pressure range:

- o **Q-90-S:** 500-2,850 psi
- o **Q-90-HP:** 500-4,800 psi



## **CONTINUOUS OPERATION**

Dual extraction chambers
Dual separation lines
Clog-free operation
Quick-closure clamps
on pressure vessels



## CO<sub>2</sub> RECOVERY & STORAGE

 $\begin{tabular}{ll} Liquid CO_2 vessels: 2 x 100 L \\ CO_2 recovery and recycling \\ High-efficiency plated heat exchanger \\ \end{tabular}$ 



# **CONTROL PANEL**

Multiple user levels
Real-time monitoring
System logging for
GMP-compliance
Independent vessel control
Cloud / Wi-Fi / ethernet
Live batch recording











Q-90+ S | Q-90+ HP | Q-180+ S | Q-180+ HP





#### **PUMP SPECIFICATIONS**

Liquid CO<sub>2</sub> Positive displacement pump Maximum flow rate:

o 8 kg/min at 2,000 psi (depends on configuration)



### **SEPARATION & COLLECTION**

2 cyclonic separators 2 secondary separators 10 µm secondary separation filter Separation temperature range:

o 40-100°F (4.4-48°C) Terpene profile retention



#### PHYSICAL SPECIFICATIONS

System weight:

- o Q-90-S: 5,400 lbs (2,450 kg)
- o Q-90-HP: 6,140 lbs (2,785 kg)

Footprint (S and HP):

- 164" × 54" × 115" (L x W x H)
- Power requirements (North America):
  - 460 V / 3 Phase, 60 Hz

Power requirements (Europe):

400 V / 3 Phase, 50 Hz



## WARRANTY

Lifetime warranty $^{\Delta}$  on all pressure vessels One-year warranty on all other components Service plans available









\* Throughput, run-time, and extraction values for each system are based on specific potency and recovery figures, as well as a specific mill size. Additional factors, including SOPs (standard operating procedures), will also contribute to system performance.