CRC SKID INLINE CHROMATOGRAPHY & REMEDIATION





CRC SKID INLINE CHROMATOGRAPHY & REMEDIATION

The CRC Skid is an inline remediation and chromatography system designed to remove various potential contaminants found in cannabis extracts, including heavy metals, pesticides, and other undesirables. This inline skid was designed to be paired with virtually any primary cannabis extraction equipment.

The CRC Skid can be used for targeted isolation and remediation of specific compounds such as minor cannabinoids, terpenes, flavonoids, etc. The isolation of these compounds is excellent for the specialized production of concentrates. Ensuring you have the proper operation for chromatography and efficiency of your filter media for color remediation.



SYSTEM HIGHLIGHTS



CRC SKID INLINE CHROMATOGRAPHY & REMEDIATION



Versatile & Superior Engineering

- Removes a wide range of potential contaminants found in extracts including heavy metals, pesticides, and other undesirables
- Can be used for targeted isolation of specific compounds such as minor cannabinoids, terpenes, flavonoids, etc
- Can be used for color remediation in hydrocarbon extracted products
- Liquid jacketed vessels to maintain process temperature & vacuum
- Easy fluid transfer via nitrogen manifold
- Streamlined design for process line ergonomics
- Manufactured from 304SS
- · Can be paired with virtually any extraction equipment
- GYLON gaskets



🚺 Equipment Specifications

Dimensions (approx.)	36" L x 28" W x 61" H
Weight (approx.)	285 lb
Shipping Weight (approx.)	550 lb
MAWP	350 PSIG
Inlet/Outlet Connection	3/8" Tube Stub, 3/8" M-JIC
Warranty**	One-Year

Compatibility: Hydrocarbon Extraction

Media Column Volume: **2.2L**

Temperature: Rated Down to -40°C

Pressure Rating: **350 PSIG**

Fluid Transfer: Nitrogen/Vacuum



Compliance

• Built to ASME Standards

Class 1, Division 1 CompliantEngineer Peer Reviewed

Filter Media not Included. Available for purchase through Precision

