

Crystallizer

For Big Kahuna and Junior

Essential to polymorph studies, the crystallizer for Big Kahuna and Junior allows the entire crystallization procedure to be fully automated. The crystallizer comes in two flavors, regular and tall, for different working volumes.

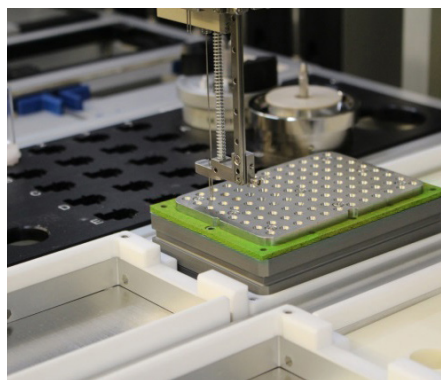
Specifications

Regular crystallizer (PN: S141937) and tall crystallizer (PN: S142005)

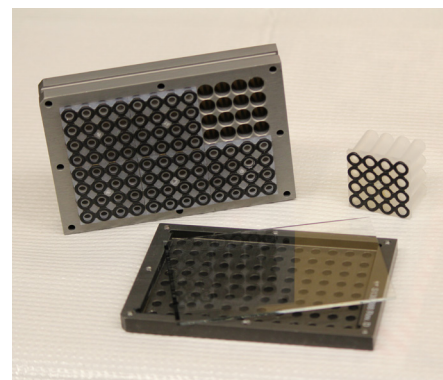
Description	Regular crystallizer	Tall crystallizer
Substrate	Glass universal	Glass universal
Working volume	700 μ L	900 μ L
Total volume	1000 μ L	1200 μ L
Plate size	96 isolated vessels	96 isolated vessels
Features	<ul style="list-style-type: none"> • Sealed glass surface • Can be heated or cooled • Crystals remain on universal substrate for analysis such as birefringence, XRD and Raman spectroscopy • Crystallization procedure is fully automated via Big Kahuna or Junior and LEA software 	



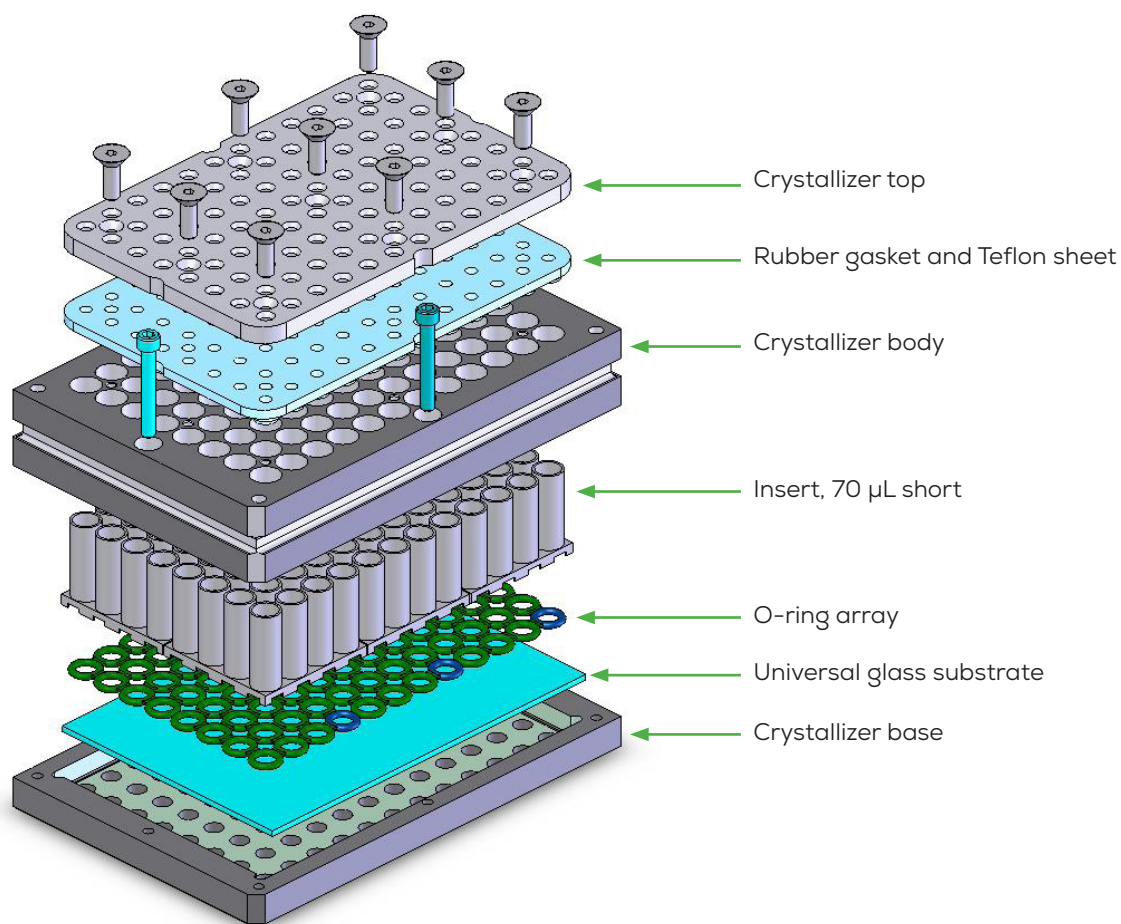
Crystallizer block



Crystallizer block for polymorph screening



Crystallization assembly with universal substrate plate



Unchained Labs
 6870 Koll Center Pkwy
 Pleasanton, CA 94566
 Phone: 1.925.587.9800
 Toll-free: 1.800.815.6384
 Email: info@unchainedlabs.com

© 2018 Unchained Labs. All rights reserved. Big Kahuna and Junior are trademarks and Unchained Labs is a registered trademark of Unchained Labs. All other brands or product names mentioned are trademarks owned by their respective organizations.