

Surface Nano-Engineering Knowledge-Based Company

0

Captive Bubble Test Chamber



- Proper for captive bubble contact angle measurement
- Suitable for interfacial tension measurement
- Robust quartz cell chamber
- Compatible with Jikan CAG-10 and Jikan CAG-20

Jikan Company, No. 111, Building No. 2, University of Tehran Science and Technology Park, North Kargar street, Tehran, Iran Tel.: +98 21 86094672, +98 937 874 77 63 www.**JikanGroup**.com

Captive Bubble Test Chamber

• Jikan Captive Bubble Test Chamber is a device which you can use for captive bubble test method for contact angle measurement. You can also perform pendant drop test in a desired fluid environment to measure interfacial tension. This device can be easily mounted on Jikan CAG-10 and CAG-20.



Technical Data	
Internal Volume	125 millilitre
Cell material	2 mm thick Quartz
Chamber material	Anodized Aluminum
Paralellity	<0.05 degrees
Compatible with	Jikan CAG-10 & Jikan CAG-20
Dimensions	 Length: 55 cm Width: 55 cm Height: 71 cm
Weight	0.74 Kg

Jikan Company, No. 111, Building No. 2, University of Tehran Science and Technology Park, North Kargar street, Tehran, Iran Tel.: +98 21 86094672, +98 937 874 77 63 www.**JikanGroup**.com



2