

Asker® Durometer Operating Stand Model CL–150



The Model CL–150 Constant Load Durometer Operating Stand features a unique pneumatic dampening mechanism that provides for improved repeatability and reliability in durometer testing.

Asker® Model CL–150: Features

- The durometer indenter to specimen force is consistently maintained throughout the duration of the test cycle.
- The unique pneumatic dampening mechanism is adjustable for various durometer types and masses.
- Available for 500 g, 1000 g, 1250 g and 5000 g to provide the mass according to the durometer type.
- Test specimens with inclined surfaces are accommodated with the flexible joint system option.
- Accommodates Asker® analog and digital durometers.
- Modifications may be made to accommodate other durometer brands.

Asker® Durometer Operating Stand Model CL–150: Description

Asker® CL-150 Components		
Item Nº	Part Nº	Description
1.	CL-150-L	CL-150 for light load
	CL-150-H	CL-150 for heavy load
	CL-150-M	CL-150 for both loads
2.	CL-150-LJ	Flex Joint for light load
3.	CL-150-LW	Weight for light load
4.	CL-150-AC	Mounting Adapter
5.	CL-150-HJ	Flex Joint for heavy load
6.	CL-150-HW	Weight for heavy load
7.	CL-150-FJ	Light Fixed Joint
8.	CL-150-RJ	Standard Fixed Joint



[View Larger Image](#)

Asker® CL–150 Operating Stand Application & Pricing Information

Asker® Model	Asker® Application	Mass	Includes Parts
CL–150–L	All JA, A, B & C Series	1 kg & 1¼ kg	1, 2, 3 & 4
CL–150–H	All JC & D Series	5 kg	1, 4, 5 & 6
CL–150–M	All Asker® Series	1 kg, 1¼ kg & 5 kg	1, 2, 3, 4, 5 & 6
List Price:	Please Submit a Request for Quotation (RFQ)		

Asker® Durometer Operating Stand Model CL–10

The Asker® Model CL-10 Constant Load Operating Stand provides for improved repeatability and reliability in durometer testing by reducing operator introduced error.

Asker® Model CL–10: Features

- The durometer indenter to specimen force is consistently maintained throughout the duration of the test cycle.
- Available for 500 g, 1000 g, 1250 g and 5000 g to provide the mass according to the durometer type.
- Accommodates Asker® analog and digital durometers.
- Modifications may be made to accommodate other durometer brands.



Asker® CL-10 Application Guide	
Part No	Asker® Application
CL-10-A	Asker® Type A Analog Durometers
CL-10-C	Asker® Type C Analog Durometers
CL-10-D	Asker® Type D Analog Durometers
CL-10-DA	Asker® Type A Digital Durometers
CL-10-DC	Asker® Type C Digital Durometers
CL-10-DD	Asker® Type D Digital Durometers
List Price:	Please Submit a Request for Quotation (RFQ)

 Please refer to the [Asker® Durometer Selection Guide](#) for the durometer model, type and scale to suit your specific application.

Copyright © 2006 CCSi, Inc. • All Rights Reserved • Published February, 2006

Corporate Consulting, Service & Instruments, Incorporated
221 Beaver Street • Akron, Ohio 44304 USA
Telephone: 800.742.8535 / 330.376.3600 • Facsimile: 800.229.9329 / 330.376.8500
• WWW.CCSI-INC.COM • WWW.ORECOZONE.NET