

Model 765

Precision Core Cutter



The Dusenbery[®] Model 765 AB Core Cutter provides an efficient method for precision cutting of cores with 3" to 6" ID and up to 90" long. Ruggedly built for low maintenance with a long lasting steel cutting platen. The platen may be easily shifted to different cutting positions to present a fresh cutting edge. Adapter ring assemblies, designed to accommodate a wide range of core sizes, are also quickly changed by removing a single socket head screw.



© Parkinson Technologies Inc. Dusenbery® is a registered trademark of Parkinson Technologies.

Model 765 Precision Core Cutter



The 765 Core Cutter is supplied with legs but can also be mounted on a workbench.

Electrical connections can be made to any 115 volt, 60 cycle, single phase electrical outlet.

	765AB	765AC	765AF
Core Diameter			
Minimum I.D.	3"	3"	1″
Maximum I.D.	6"	12"	3″
Maximum Core Wall Thickness	1/2"	1/2"	5/16"
Core Length			
Maximum	45″	60"	60"
with Outboard Support	90"	120"	N.A.
Electrical			
Motor	1/3 HP	1/2 HP	1/3 HP
Voltage	115 VAC	115 VAC	115 VAC
Dimensions			
Length	72"	110"	110"
Width	20"	26"	20"
Height	18"	30"	22"
Weight	250 lbs.	450 lbs.	350 lbs.



DUSENBERY® CONVERTING SYSTEMS MARSHALL AND WILLIAMS PLASTICS PARKINSON WINDERS KEY FILTERS

100 GOLDSTEIN DRIVE WOONSOCKET, RI 02895 USA 401-762-2100 www.parkinsontechnologies.com sales@parkinsontechnologies.com