
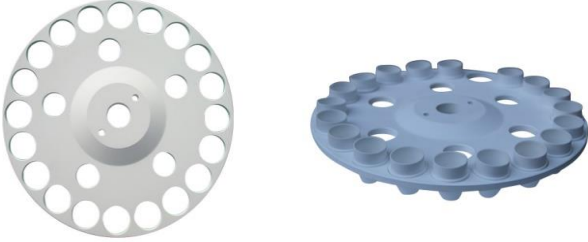


Ceramic carousels for TGA Analyzer

Model	Size (mm)	Hole	Materials	Picture	
SDC302	302	20	High purity Alumina	 SCJceramic.com Laboratory ceramic	www.scjceramic.com
SDC307	307	20			yolanda@scjceramic.com
SDC310	310	20			
SDC310	310	24			
SDC312	312	16			
SDC315	315	20			
SDC318	318	12			


Ceramic Spindle

Model	Size (mm)	Picture
SDC111	Total :111 Hat:: $\Phi 80 \times T12$ upper Shaft: $\Phi 25 \times 35L$ Middle shaft : $\Phi 16 \times 32L$ Bottom shaft : $\Phi 12 \times 32L$	 SCJceramic.com Laboratory ceramic www.scjceramic.com yolanda@scjceramic.com 
SDC158	Total :158 Hat: $\Phi 29.9 \times 23H$ Middle: $\Phi 100 \times 10T$ Shaft: $\Phi 23$ Bottom shaft part: $\Phi 20 \times 35L$	
SDC193	Total :193 Hat: $\Phi 29.9 \times H23$ Middle: $\Phi 100 \times H10$ Shaft: $\Phi 23$ Bottom shaft part: $\Phi 20 \times 35L$	
SDC197	Total:197 upper portion: $\Phi 30 \times T15$ Middle : $\Phi 80 \times T8$ Shaft: $\Phi 16$ Instation part: $\Phi 14 \times 35L$ Pin: $\Phi 8$	

Crucible for TGA Analyzer and Carbon sulfur analyzer

Model	Size (mm)	Materials	Picture
SDCC	$\Phi 24$ $\Phi 29.5$ $\Phi 33$ $\Phi 34$ $\Phi 34.3-34.5$	 High purity Alumina	
SDCS	$\Phi 25 \times 25$ $\Phi 24 \times 24$ $\Phi 26 \times 26$ $\Phi 29.8 \times 27$		
SDCB	$\Phi 58 \times W 22.5 \times T 13$ $\Phi 55 \times W 21.5 \times T 11$	zirconia	

Ceramic Pedestals

Model	Size (mm)	Picture
SDC173A	Total :173 Hat: $\Phi 26 \times 5T$ Shaft: $\Phi 5$	 www.scjceramic.com yolanda@scjceramic.com 
SDC173B	Total :173 Hat: $\Phi 30 \times 5T$ Shaft: $\Phi 5$	
SDC185	Total :185 Hat: $\Phi 30 \times 5T$ Shaft: $\Phi 5$	
SDC195	Total :195 Hat: $\Phi 30 \times 5T$ Shaft: $\Phi 5$	
SDC225	Total :225 Hat: $\Phi 22 \times 5T$ Shaft: $\Phi 5$	