

Alumina Crucibles for Thermal Analysis

Website :www.scjceramic.com Email:Yolanda@scjceramic.com

Ø 2 series



Spec: SCJ--2945

Description: Dia Ø 2.9mmx Height4.5mm

Wall thickness: 0.50mm

Capacity: 15µL



Spec: SCJ-4570

Description: Dia Ø 4.5mmx Height7.0mm

Wall thickness: 0.6mm

Capacity: 50µL Suitable instrument: PerkinElmer

Ø 5 series



Spec: SCJ-5030

Description: Dia Ø 5.0mmx Height3.0mm

Wall thickness: 0.40mm

Capacity: 30µL

Suitable instrument: Setaram



Spec: SCJ-5924

Description: Dia Ø 5.9mmx Height24.0mm

Wall thickness: 1.3mm

Capacity: 200µL

Ø 4 series



Spec: SCJ-4050

Description: Dia Ø 4.0mmx Height5.0mm

Wall thickness: 0.50mm

Capacity: 30µL

Remark: Top with two holes

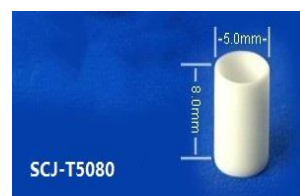


Spec: SCJ-4040

Description: Dia Ø 4.0mmx Height4.0mm

Wall thickness: 0.40mm

Capacity: 30µL



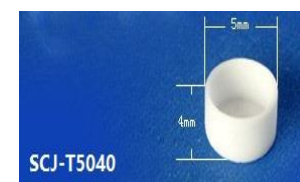
Spec: SCJ-5080

Description: Dia Ø 5.0mmx Height8.0mm

Wall thickness: 0.45mm

Capacity: 100µL

Suitable instrument: Setaram DSC



Spec: SCJ-5040

Description: Dia Ø 5.0mmx Height4.0mm

Wall thickness: 0.45mm

Capacity: 50µL

Suitable instrument: Setaram

Alumina Crucibles for Thermal Analysis

Website :www.scjceramic.com Email:Yolanda@scjceramic.com



Spec: SCJ-5050
Description: Dia ϕ 5.0mmx Height5.0mm
Wall thickness: 0.5mm
Capacity: 60 μ L
Suitable instrument: Rigaku

ϕ 6 series



Spec: SCJ-5225
Description: Dia ϕ 5.2mmx Height2.5mm
Wall thickness: 0.35mm
Capacity: 25 μ L
Suitable instrument: SII,Bruker AXS



Spec: SCJ-6026
Description: Dia ϕ 6.0mmx Height2.6mm
Wall thickness: 0.45mm
Capacity: 30 μ L
Suitable instrument: Mettler Toledo
Shimadzu



Spec: SCJ-6040
Description: Dia ϕ 6.0mmx Height4.0mm
Wall thickness: 0.45mm
Capacity: 60 μ L
Suitable instrument: TA



Spec: SCJ-6045
Description: Dia ϕ 6.0mmx Height4.5mm
Wall thickness: 0.45mm
Capacity: 70 μ L
Suitable instrument: Mettler Toledo



Spec:SCJ- 6480
Description: Dia ϕ 6.4mmx Height8.0mm
Wall thickness: 0.50mm
Capacity: 160 μ L
Suitable instrument: Netzsch



Spec: SCJ-T6540
Description: Dia ϕ 6.5mmx Height4.0mm
Wall thickness: 0.40mm
Capacity: 75 μ L
Suitable instrument: TA SDT Q600



Spec:SCJ-T6550
Description: Dia ϕ 6.5mmx Height5.0mm
Wall thickness: 0.50mm
Capacity: 75 μ L
Suitable instrument: Mettler Toledo

Alumina Crucibles for Thermal Analysis

Website :www.scjceramic.com Email:Yolanda@scjceramic.com



Spec: SCJ-T6750
Description: Dia ϕ 6.7mmx Height5.0mm
Wall thickness: 0.45mm
Capacity: 80 μ L
Suitable instrument: Netzsch DSC



Spec: SCJ-T6840
Description: Dia ϕ 6.8mmx Height4.0mm
Wall thickness: 0.50mm
Capacity: 80 μ L
Suitable instrument: Netzsch DSC TA TGA

ϕ 7 series



Spec:SCJ-T7020
Description: Dia ϕ 7.0mmx Height2.0mm
Wall thickness: 0.50mm
Capacity: 25 μ L
Suitable instrument: Netzsch



Spec: SCJ-T7518
Description: Dia ϕ 7.5mmx Height1.8mm
Wall thickness: 0.40mm
Capacity: 25 μ L
Suitable instrument: Netzsch

ϕ 8 series



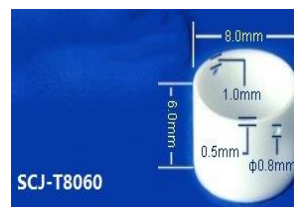
Spec: SCJ-T7050
Description: Dia ϕ 7.0mmx Height5.0mm
Wall thickness: 0.60mm
Capacity: 95 μ L
Suitable instrument: Linseis



Spec:SCJ-T8030
Description: Dia ϕ 8.0mmx Height3.0mm
Wall thickness: 0.60mm
Capacity: 95 μ L
Suitable instrument: Setaram



Spec: SCJ-T8045
Description: Dia ϕ 8.0mmx Height4.5mm
Wall thickness: 0.50mm
Capacity: 150 μ L
Suitable instrument: Mettler Toledo



Spec:SCJ-T8060
Description: Dia ϕ 8.0mmx Height6.0mm
Wall thickness: 0.45mm
Capacity: 160 μ L
Suitable instrument: Setaram

Alumina Crucibles for Thermal Analysis

Website :www.scjceramic.com Email:Yolanda@scjceramic.com



Spec: SCJ-T80125

Description: Dia ϕ 8.0mmx Height12.5mm
Wall thickness: 0.50mm
Capacity: 400 μ L
Suitable instrument: Setaram



Spec: SCJ-T80400

Description: Dia ϕ 8.0mmx Height40.0mm
Wall thickness: 0.90mm
Capacity: 1.5ML



Spec: SCJ-T8080

Description: Dia ϕ 8.0mmx Height8.0mm
Wall thickness: 0.60mm
Capacity: 160 μ L
Suitable instrument: Netzsch



Spec:SCJ-T100150

Description: Dia ϕ 10.0mmxHeight15.0mm
Wall thickn
Capacity: 1ml



Spec: SCJ-T100250

Description: Dia ϕ 10.0mmx Height25.0mm
Wall thickness: 0.80mm
Capacity: 1.5ML



Spec: SCJ-T1250

Description: Dia ϕ 12.0mmx Height5.0mm
Wall thickness: 0.90mm
Capacity: 450 μ L



Spec: SCJ-T12080

Description: Dia ϕ 12.0mmx Height8.0mm
Wall thickness: 0.90mm
Capacity: 700 μ L



Spec: SCJ-T120100A

Description: Dia ϕ 12.0mmx Height10.0mm
Wall thickness: 1.0mm
Capacity: 900 μ L
Suitable instrument: Mettler Toledo

Alumina Crucibles for Thermal Analysis

Website :www.scjceramic.com Email:Yolanda@scjceramic.com



Spec: SCJ-T120200
Description: Dia Φ 12.0mmx Height20.0mm
Wall thickness: 0.80mm
Capacity: 1.5ML



Spec: SCJ-T120250
Description: Dia Φ 12.0mmx Height25.0mm
Wall thickness: 1.30mm
Capacity: 1.5ML



Description: Dia Φ 12.7mmx Height25.0mm
Wall thickness: 0.70mm
Capacity: 3ML
Remark: Top with two holes



Spec: SCJ-T120100B
Description: Dia Φ 12.0mmx Height10.0mm
Wall thickness: 0.80mm
Capacity: 1.0ML
Remark: Top with two holes

Φ 16 series



Spec: SCJ-T12060
Description: Dia Φ 12.0mmx Height60.0mm
Wall thickness: 1.0mm
Capacity: 10ML



Spec: SCJ-T16060
Description: Dia Φ 16.0mmx Height60.0mm
Wall thickness: 2.0mm
Capacity: 20ML

Φ 17 series



Spec: SCJ-T174440
Description: Dia Φ 17.4mmx Height44.0mm
Wall thickness: 0.8mm
Capacity: 10ML
Remark: Top with two holes

Φ 18 series



Spec: SCJ-T18180
Description: Dia Φ 18.0mmx Height18.0mm
Wall thickness: 0.8mm
Capacity: 3ml

Alumina Crucibles for Thermal Analysis

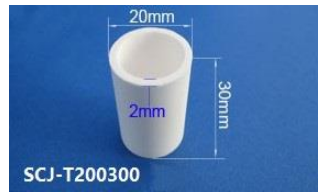
Website :www.scjceramic.com Email:Yolanda@scjceramic.com



Spec: SCJ-T1818

Description: Dia ϕ 18.0mmx Height8.0mm
 Wall thickness: 0.90mm
 Capacity: 1ML
 Suitable instrument: Netzsch DTA

ϕ 20 series



Spec:SCJ-T200300

Description: Dia ϕ 20.0mmxHeight30.0mm
 Wall thickness:2.0mm
 Capacity: 10ml



Spec: SCJ-T20050

Description: Dia ϕ 20.0mmx Height5.0mm
 Wall thickness: 1.0mm
 Capacity: 900uL



**Wall thickness:
1.2mm**

Spec:	SCJ-TL50	Description:	ϕ 5.0
	SCJ-TL60		ϕ 6.0
	SCJ-TL65		ϕ 6.5
	SCJ-TL68		ϕ 6.8
	SCJ-TL75		ϕ 7.5
	SCJ-TL80		ϕ 8.0
	SCJ-T170		ϕ 17.0

Special minicrucibles



Spec: SCJ-T50100

Description: Dia ϕ 5.0mmx Height10.0mm
 Wall thickness: 0.45mm
 Capacity: 100 μ L
 Suitable instrument: Setaram



Spec: SCJ-T70174

Description: Dia ϕ 7.0mmx Height17.4mm
 Wall thickness: 0.50mm
 Capacity: 300 μ L
 Suitable instrument: Linseis



Spec: SCJ-T7590

Description: Dia ϕ 7.5mm(4.0mm)x Heigh9.0mm
 Wall thickness: 0.50mm
 Capacity: 300 μ L



Spec: SCJ-T80160

Description: Dia ϕ 8.0mmx Height16.0mm
 Wall thickness: 0.80mm
 Capacity: 400 μ L
 Suitable instrument: Netzsch DTA

Alumina Crucibles for Thermal Analysis

Website :www.scjceramic.com Email:Yolanda@scjceramic.com



Spec: SCJ-T80230

Description: Dia ϕ 8.0mmx Height23.0mm
Wall thickness: 0.80mm
Capacity: 550 μ L
Suitable instrument: Netzsch DTA



Spec: SCJ-T80290

Description: Dia ϕ 8.0mmx Height29.0mm
Wall thickness: 0.80mm
Capacity: 550 μ L
Suitable instrument: Netzsch DTA



Spec:SCJ-T13090

Description: Dia ϕ 13.0mmx Height19.0mm
Wall thickness: 0.50mm
Capacity: 1ML



Spec: SCJ-T17300N

Description: Dia ϕ 17.0mmx Height30.0mm
Wall thickness: 0.50mm
Capacity: 3.0ML
Suitable instrument: Linseis



Spec: SCJ-T17300L

Description: Dia ϕ 17.0mmx Height30.0mm
Wall thickness: 0.50mm
Capacity: 3.0ML
Suitable instrument: Netzsch