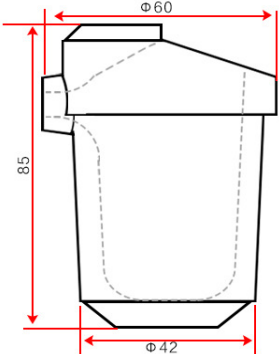


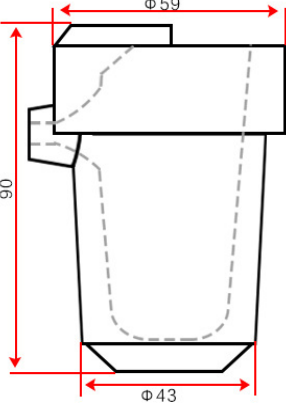
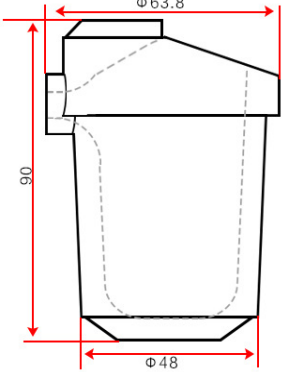
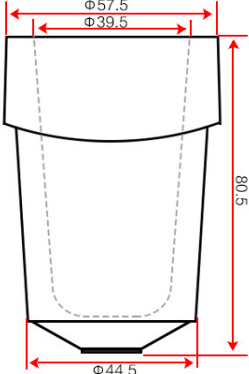


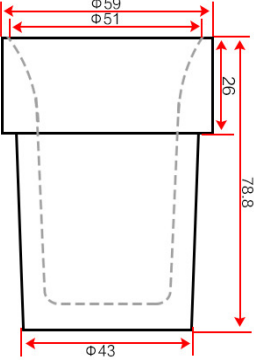


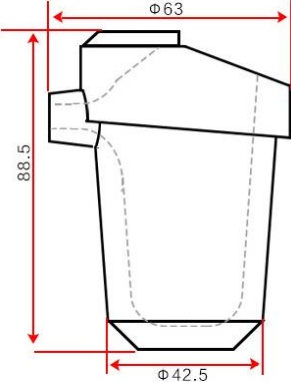
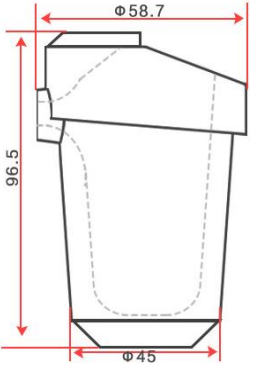
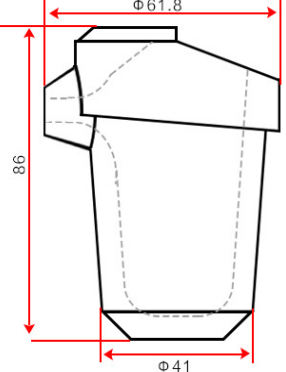
350ml Casting Crucible 1

Model(Details)	Drawing	Picture
SBE350F Capacity :350ml Weight :176ml Size:mm		<p> ScJcermic.com  Laboratory ceramic </p> 
SBE350A Capacity :350ml Weight:204g Size:mm		
SBE350B Capacity :350ml Weight:200g Size:mm		
SBE350D Capacity :350ml Weight:191g Size:mm		

www.scjceramic.com
 Email:yolanda@scjceramic.com

Select fused silica as the main raw material, made of modern ceramic technology processing,It is mainly used for mainly for platinum, gold and other high temperature alloy melt, widely use in melting gold & silver for jewelry casting industry ,it is high purity, resistance to erosion, the main ingredient of SiO₂ content 99.7%, impurity (K₂O, Na₂O, Fe₂O₃) content ≤0.10%,

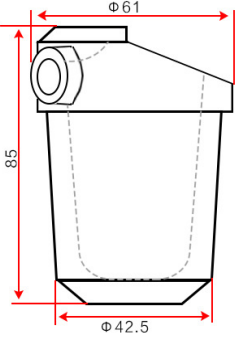


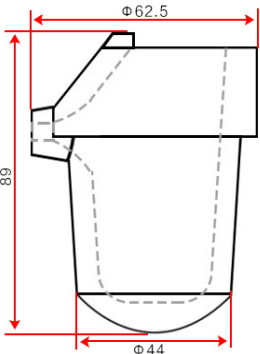
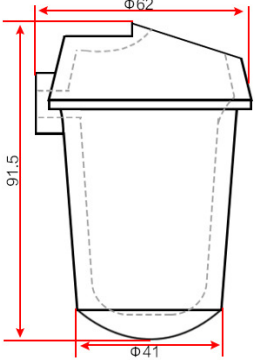
350ml Casting Crucible 2

Model(Details)	Drawing	Picture
SBEWKN Capacity :350ml Weight :152g Size:mm		<p> SCJcermic.com  </p> <p>Laboratory ceramic</p> 
SBEDN2 Capacity :350ml Weight :152g Size:mm		
SBEGC Capacity :350ml Weight :223g Size:mm		
SBEDB Capacity :350ml Weight :177g Size:mm		

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 Email:yolanda@scjceramic.com

Select fused silica as the main raw material, made of modern ceramic technology processing, it is mainly used for mainly for platinum, gold and other high temperature alloy melt, widely use in melting gold & silver for jewelry casting industry, it is high purity, resistance to erosion, the main ingredient of SiO₂ content 99.7%, impurity (K₂O, Na₂O, Fe₂O₃) content ≤ 0.10%,

350ml Casting Crucible 3

Model(Details)	Drawing	Picture
SBE350FB Capacity :350ml Weight :154g Size:mm		<p>  Laboratory ceramic </p>  <p> www.scjceramic.com Email:yolanda@scjceramic.com </p> <p> Select fused silica as the main raw material, made of modern ceramic technology processing,It is mainly used for mainly for platinum, gold and other high temperature alloy melt, widely use in melting gold &silver for jewelry casting industry ,it is high purity, resistance to erosion, the main ingredient of SiO₂ content 99.7%, impurity (K₂O, Na₂O, Fe₂O₃) content ≤0.10%, </p>
SBE350E Capacity :350ml Weight :179g Size:mm		
SBE350GH Capacity :350ml Weight :160g Size:mm		
SBE1500WP Capacity :350ml Weight :337g Size:mm	