

## High-Performance Fire-Clay Crucibles for Fire Assay

## Overview

Our premium-grade Fire Assay Crucibles are crafted from top-quality raw materials, designed to meet the rigorous demands of fire assay processes.

Available in a wide range of sizes, we also offer custom crucible sizes to suit your specific requirements.

## Key Features of Our Fire-Clay Crucibles

- Superior Quality: Manufactured to strict standards, ensuring uniformity in size, strength, and exceptional resistance to thermal shock.
- Long-Lasting Durability: Engineered for extended lifespan, supporting multiple fusions while maintaining consistent and efficient melting performance.
- Certified Excellence: Backed by ISO 9001 certification, our stringent quality control processes guarantee reliable and high-performing crucibles.
- Flexible Options: Comprehensive range of sizes with the ability to customize to your unique specifications.

Keegor's Fire-Clay Crucibles are the trusted choice for precision and durability, delivering outstanding performance for your fire assay needs.



## Fire-Clay Crucibles Sizes Specifications

Keegor Crucible Size Specifications					
Size	Stock Code	Physical Properties			
		Top OD (mm)	Bottom OD (mm)	Height (mm)	Approximate Brimful Capacity (ml)
30g	01-103 02-31-030G-C	88	47	107	250
No. 3G/40g	01-103 02-31-040G-C	88	55	135	350
40gT/55g	01-103 02-31-055G-C	88	57	155	470
No. 3W/45g	01-103 02-31-045G-C	105	54	130	400
50g	01-103 02-31-050G-C	105	58	148	460
65g	01-103 02-31-065G-C	105	55	165	570
No. 4	01-103 02-31-004G-C	115	75	145	620
No. 5/75g	01-103 02-31-075G-C	120	75	160	840



