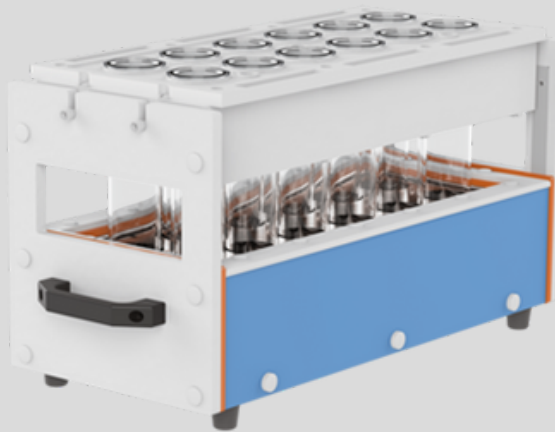


CB12 SAMPLE DIGESTER



ARE YOU LOOKING FOR A FASTER, SAFER ALTERNATIVE TO FIRE ASSAY?

ColdBlock's larger CB12 digester provides the same speed and accuracy as our top selling CB15 unit, but with a larger sample size that makes it a viable alternative to fire assay.



- ✓ Our CB12 digester is used by precious metal labs looking for faster results, a safer work environment, and accurate/precise multi-element analysis that meets or exceeds expectations
- ✓ Customers who have switched from fire assay report a **~50% reduction** in cost per sample, with significant improvements in cycle time and throughput
- ✓ ColdBlock digestion with a CB12 eliminates the need for lead fluxes used in fire assay, eliminating exposure risk for laboratory employees
- ✓ The CB12 can be doubled into a 24-channel digester capable of processing over 500 samples in an 8hr shift

Requirements

- ICP analysis
- Standard laboratory fume hood
- 220-240V single phase power
- Standard lab chiller



Contact Us For More Information about Pricing Options



info@coldblock.ca



coldblock.ca/contact-us