

ICP-MS Cone Resource Guide

Glass Expansion manufactures cones for all popular ICP-MS instruments, including Agilent®, Nu Instruments™, PerkinElmer®, Shimadzu®, and Thermo Fisher Scientific®. Our ICP-MS Cone Resource Guide includes a complete catalog organized by instrument model, guidance on cone selection, and tips on care and maintenance.

GLASS EXPANSION
Quality By Design

Glass Expansion ICP-MS Cone Resource Guide

Issue 1

Sampler Cones for Thermo® ICP-MS Q/R/O

Description	Part Number
Nickel Sampler with Copper Cone	TD1021-NiCu
Aluminum Sampler	TD1021-Al
Platinum Sampler with Copper Cone	TD1026A-PtCu

Skimmer Cones for Thermo® ICP-MS Q/R/O

Description	Part Number
Nickel Skimmer Hot and Cold Plasma	TD1046-NE
Nickel Skimmer (High Matrix)	TD1046-NE
Nickel Skimmer (Robust Plasma)	TD1046-NE
Platinum Skimmer Hot and Cold Plasma	TD1048-PI
Platinum Skimmer (High Matrix)	TD1048-PI

Cone Options for Thermo® ICP-MS Q/R/O

Description	Part Number
Graphite Sampler Cone Guard	TD0001
Skimmer Cone/Guard for Thermo Q, R/O, T/O	TD-803-1028
Magnifier Inspection Tool	TD-803-1023

Glass Expansion Skimmer Cone Features:

- Design eliminates the need for the removable insert
- Single skimmer cone provides both high matrix and low matrix
- Available in Nickel and Platinum
- Compatible with Q, R/O, T/O ICP-MS

Agilent® ICP-MS Cones

Model	Part Number
AT701-NE	AT701-NE
AT701-PI	AT701-PI
AT705-NE	AT705-NE
AT705-PI	AT705-PI
AT709-PNP	AT709-PNP
AT709-NE	AT709-NE
AT709-PI	AT709-PI
AT709-PNP	AT709-PNP

Scan the QR Code to view our ICP-MS Cone Resource Guide:



GLASS EXPANSION
Quality By Design