Trident CT™

In-Line Reagent Additions Kit



Trident CT In-Line Reagent Additions Kit. P/N 60-703-1179 (peristaltic pump

CT Mixing Chamber:

The heart of the kit is the mixing chamber, designed with zero dead volume CT fittings.



Trident CT Mixing Chamber Glass with 1/4-28 Connectors, P/N 60-703-1119.

With other mixing chambers, worn or improperly fitted connections leak, injecting a stream of air bubbles into the nebulizer flow, which degrades short-term analytical precision (%RSD). By using CT ratchet style fittings, the Trident CT eliminates air leaks. optimizing analytical performance.

The Trident CT™ mixing chamber is based on the industry proven design of the Trident, but with the addition of Glass Expansion's ConstantTorque™ (CT) technology to provide a simple-to-use, leakfree connection for both the internal standard and sample, every time.

The Trident CT provides a simple, easy and error-free way to continuously add internal standards or ionization buffers in ICP spectrometry.

Trident CT Features:

- · Compact, efficient mixing chamber ensures complete mixing of the sample and reagent.
- CT fittings for a durable, leak-free seal on all connections.
- · Zero dead volume connections.
- · Completely modular kit so that damaged or lost components can easily be replaced.

The Trident CT In-Line Reagent Additions Kit, P/N 60-703-1179, and Kit Contents are displayed below:

Part Number	In-Line Reagent Additions Kit
60-703-1179	Trident CT In-Line Reagent Additions Kit (Complete)
Part Number	In-Line Reagent Additions Kit Contents
60-808-1187	Internal Standard Sample Probe
70-803-0748	Ferrule 1.3mm (PKT. 10)
70-803-0749	Ferrule 1/16 (PKT. 10)
70-803-1350	Ratchet Connector
60-703-1119	Mixing Chamber
70-803-1870	Connector Tube with 1/4-28 fitting 0.25mm x 700mm (PKT. 3)
<u>70-803-1871</u>	Connector Tube with 1/4-28 fitting 0.5mm x 700mm (PKT.3)
EZT-16-50-300	EzyFit Sample Tube 1/16 OD X 0.50mm ID X 300mm (PKT. 10)
NFT-16-50-300	UniFit Sample Tube 1/16 OD X 0.50mm ID X 300mm (PKT 10)

Note: 1 piece only is supplied with 70-803-0748, 70-803-0749, 70-803-1871, 70-803-1870, NFT-16-50-300 & EZT-16-50-300 as part of the Trident CT Internal Standard Kit.



Please contact:

AHF analysentechnik AG

Kohlplattenweg 18 72074 Tübingen **GERMANY**



Tel.: +49 7071 53 952-00 Fax: +49 7071 53 952-99 info@ahf.de · www.ahf.de