Elemental Scientific

GetReady System for Thermo iCAP™ Q/RQ/TQ ICPMS

Automatic Tuning Solution Selection Valve

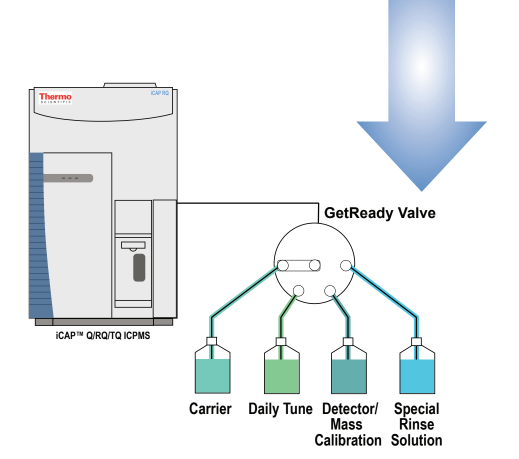
GetReady Provides:

- Automated daily tuning procedures
- Automated detector and mass calibration
- Automated performance testing
- Automated selection of carrier solution for FAST and prepFAST
- Delivery of specialized rinse solution such as organic solvents rinse
- Fully unattended instrument tuning and operation with DX autosamplers, FAST, and prepFAST equipped systems

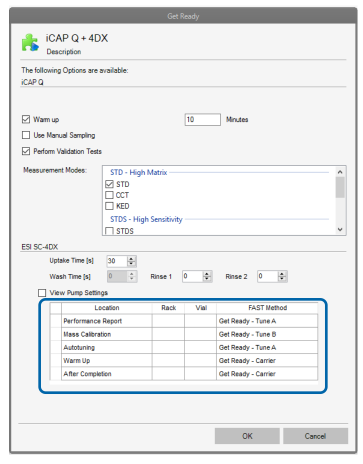
GetReady automatically performs unattended daily tuning functions through Qtegra[™] on the iCAP[™] Q/RQ/TQ ICPMS. Daily tune, mass calibration, and detector calibrations can be performed without the need for manual introduction of the required solutions. GetReady bottles are capped to prevent evaporation and contamination.



GetReady installed on iCAP™ RQ. GetReady can be used with *FAST* or prep*FAST*



Elemental Scientific





GetReady selection valve and rack support quick and simple installation



GetReady valve control settings with *FAST* methods shown above in Qtegra™ automated tuning protocols module

GetReady Delivers:

- Automated selection of the proper tuning solution or FAST and prepFAST carrier solution
- Automated operation with Qtegra[™] startup and tuning software module
- Fully unattended daily warm-up, performance checking, and required instrument tuning
- Prevents evaporation or contamination of carrier, tuning and mass calibration solutions

GetReady for iCAP [™] Q/RQ/TQ	
Description	Part Number
GetReady Automated Tuning Selection Valve for iCAP™ Q/RQ/TQ. Includes 4 port selection valve, 1 L carrier solution bottle, 500 mL tuning solution bottle, 150 mL mass calibration solution bottle and 50 mL optional solution bottle	GR-M4-73

