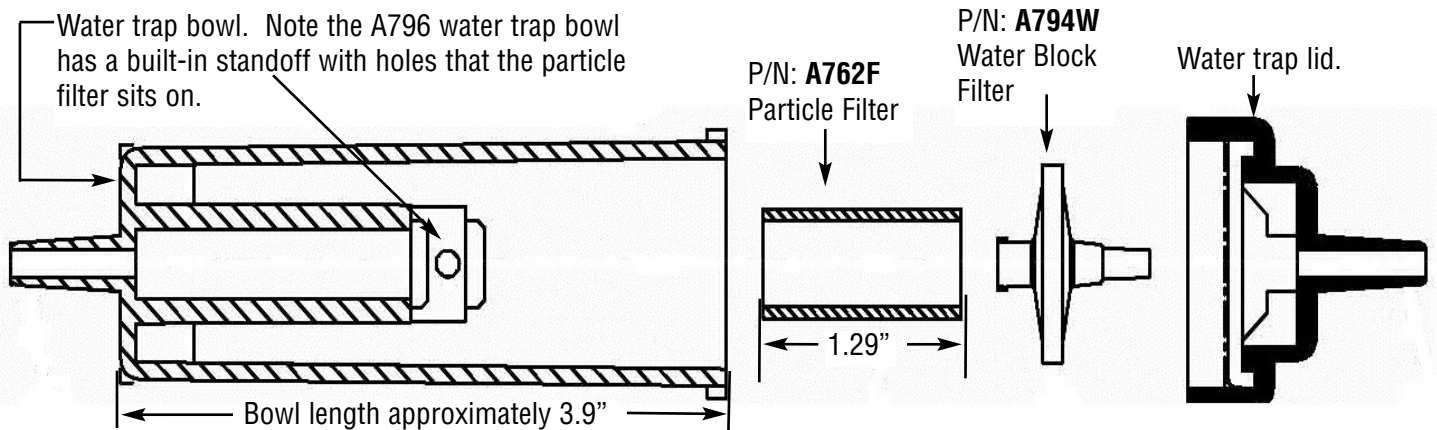




## TPI Analyzer Water Trap & Filter Identification Guide

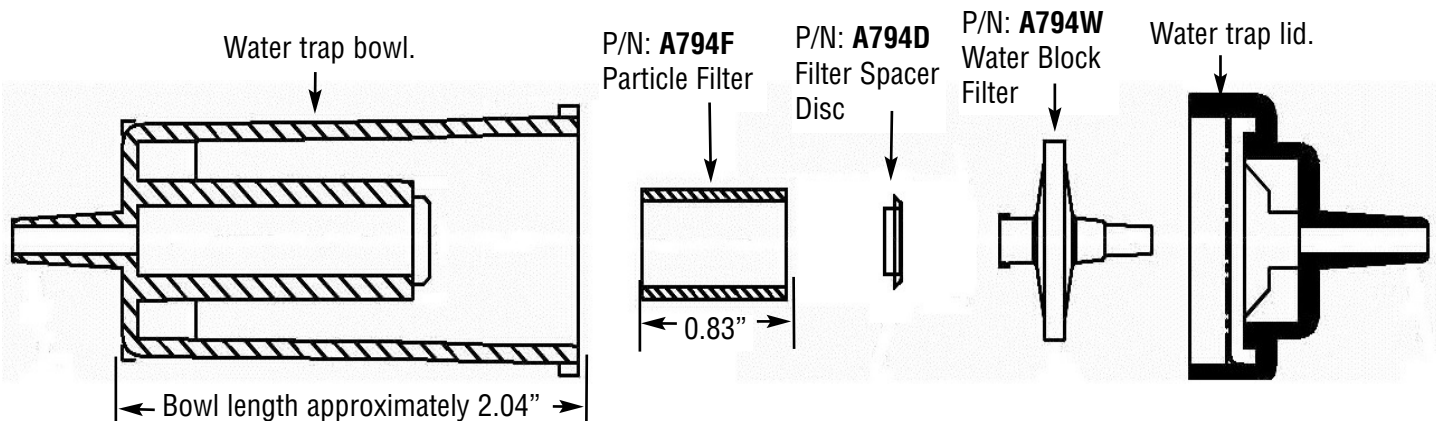
### Water trap / filter assembly part number A796

The A796 is the current trap assembly used with all TPI combustion analyzers. Models 708, 709, 709R, 712, 714, 715, 716 series, 717, and 717R. Part number A796 includes all of the items shown below.



### Part number A794 Water trap / filter assembly part number A794

The A794 is the current trap used with the TPI 707 CO analyzer. It used to be standard on all TPI analyzers. Part number A794 includes all of the items shown below.



### Water trap / filter assembly part number A795

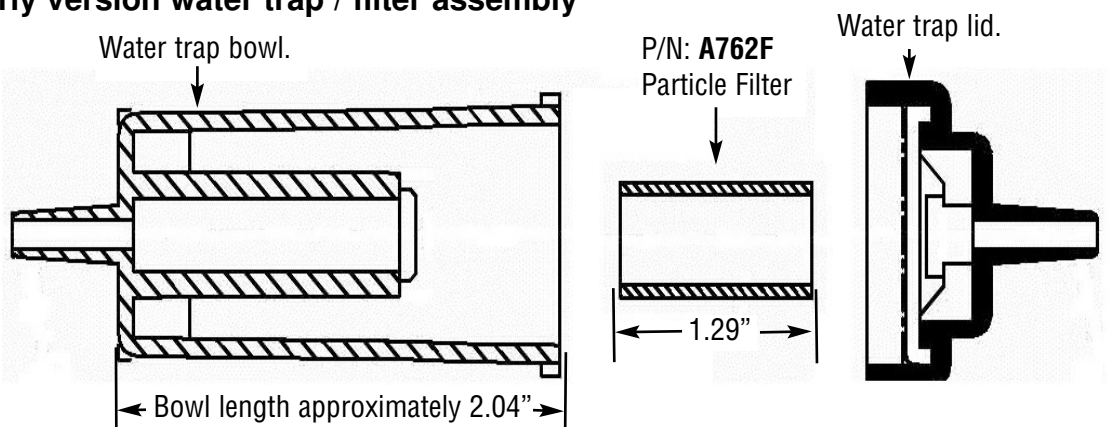
The A795 was an optional trap that had the same components as the A794 (see above) except the A795 bowl was approximately 3.9" in length.

### Part number A762 Early version water trap / filter assembly

A762 was standard with the following analyzers: 707, 708, 709, 712, 714, 715. It was phased out in favor of the A794 in 2006.

A762 has no water block filter.

Part number A796 includes all of the items shown.





## TPI Analyzer Water Trap & Filter Identification Guide

### Mini pump protection filter part number A763.

A763 is standard with all analyzers except the 716 series.

It should be installed on the analyzer inlet any time it is on and running.



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### Mini pump protection filter part number A763S.

A763S is standard with all 716 series analyzers.

It should be installed on the analyzer inlet any time it is on and running.



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### Sulfur filter part number A773.

A773 is optional for all analyzers except models that measure NO / NOX (i.e. 714, 715, 716N).

It should be installed if the analyzer is regularly used in oil fired applications.

It does not have to be removed for other fuel type applications.

