

There are several autosamplers commonly used in applications that require PFA nebulizers operating in free aspiration mode. Each autosampler has different probe OD requirements, so SavilleX C-Flow microconcentric (fixed uptake line) nebulizers are available with different probe ODs. For full dimensions of probes for all C-Flow types, see the C-Flow web drawing available on each C-Flow product detail page at www.savilleX.com.

Autosampler Arm and C-Flow Probe Compatibility Table

Company	Autosampler Model	Arm Hole Diameter (mm)	Notes
Agilent	I-AS (Agilent ICP-MS Autosampler)	2.8	The Agilent I-AS arm has a thumbscrew to tighten the probe in the arm.
CETAC	ASX110/112 Old Style Arm (up to Jan 2015)	3.5	This arm was sold up to Jan 2015 and has a thumbscrew to tighten the probe in the arm, so smaller probe OD sizes can be used. All C-Flows with a 3.2 mm OD carbon probe will fit. The smaller 2.9 mm carbon probe, and the polyimide probes (2.8 and 2.9 mm) will fit, if some PTFE tape is wrapped around the probe at the arm clamp to increase its OD.
CETAC	ASX110/112FR New Style Arm (from Feb 2015)	Two Holes 3.5 and 2.9	The new style CETAC arm eliminates the screw clamp type old arm the probe sits in a hole in the new arm, allowing it to lift if the tip hits a vial, so the probe is not damaged. To accommodate different probe sizes, this arm is reversible and has two different sized holes, so 2.8, 2.9 and 3.2 mm probes will all fit this arm.
ESI	SC-Micro	2.9	This arm has no thumbscrew, so probes must match the arm hole diameter. A 2.9 mm OD probe must be used. Probe length (including encapsulation) is 14.4 cm and they have longer uptake lines (90 or 100 cm) in order to reach the autosampler.
ESI	SC-2, SC-4, and Larger	2.9	This arm has no thumbscrew, so probes must match the arm hole diameter. A 2.9 mm OD probe must be used. Probe length (including encapsulation) is longer than SC-Micro at 19.7 cm and they have longer uptake lines (90 or 100 cm) in order to reach the autosampler.

Probes Available with the C-Flow

C-Flow Model Name	Part Number	Use with Desolvator	Uptake Line Length (cm)	Probe OD] (mm)	Probe Length with encapsulation (cm)	Probe Material	Notes
C-Flow with Autosampler Probe	800-1-xxx-02-00	No	70	2.8	14.4	Polyimide	Fits Agilent I-AS. Also will fit ASX 110/112FR new style arm AND 110/112 old type arm if wrapped with PTFE tape
C-Flow with Autosampler Probe	800-1-xxx-04-00	No	90	2.9	14.4	Polyimide	Fits SC-Micro autosamplers
C-Flow for Desolvators	800-1-xxx-03-00	Yes	75	3.2	14.4	Carbon	Fits ASX 110/112 old style AND 110/112FR new style arm
C-Flow for CETAC ASX 110/112	800-1-xxx-06-00	No	100	3.2	14.4	Carbon	Fits ASX 110/112 old style AND 110/112FR new style arm
C-Flow for Desolvator, with ESI Micro Autosampler	800-1-xxx-07-00	Yes	95	2.9	14.4	Carbon	Fits SC-Micro autosamplers
C-Flow for Desolvators, with ESI SC-2 Autosampler	800-1-xxx-05-00	Yes	95	2.9	19.7	Carbon	Fits ESI SC-2 autosamplers (longer probe). Also fits SC-4 and larger, but uptake line may not be long enough for larger SC autosamplers.
C-Flow for ESI SC-2 Autosampler	800-1-xxx-08-00	No	95	2.9	19.7	Carbon	Fits ESI SC-2 autosamplers (longer probe). Also fits SC-4 and larger, but uptake line may not be long enough for larger SC autosamplers.

Note: For full dimensions of probes for all C-Flow types, see the C-Flow web drawing available on each C-Flow product detail page at www.savillex.com.



Savillex Corporation

10321 West 70th St. | Eden Prairie, MN 55344-3446 USA | Phone: 952.935.4100

Email: info@savillex.com | www.savillex.com