







	HTA HT2000H Sampler	Agilent G1888	Agilent 7694
About	The HTA HT2000H Headspace Sampler is easy to install, easy to support, doesn't require any additional bench space and is offered at a great price! It eliminates the dead volume and absorption effects typical of sample loops and transfer lines.	The Agilent G1888 model headspace is compatible with most GC systems. Although it takes up quite a bit of bench space, it offers a high sample capacity and increased sensitivity, providing adequate performance.	The Agilent 7694 Headspace Sampler is a simple to use and reliable headspace device that enables analysis of volatile compounds. This standalone sampler combines average costs with adequate performance.
Sample Size	42 (10 or 20ml vials)	70 (10 or 20ml vials)	44 (10 or 20ml vials)
Transfer Line	No	Yes	Yes
Speed	0.5-100ml/min	2.5 minutes	2.5 minutes
Temp Range	40-170°C	40-230°C	50-200°C
Oven Position	6	12	6
Shaking	Orbital shaking	Low or high shaking	Vial shaking
Bench Space Requirements	Mounts on top of any GC Does not require additional bench space	Height: 55.5 cm (21.6 in) Width: 46.0 cm (18.1 in) Depth: 63.5 cm (25.0 in)	Height: 41 cm (17in) Width: 56 cm (22in) Depth: 39 cm (16 in)
Warranty	2 Year Warranty	90 Day Warranty	90 Day Warranty
Condition	New	Refurbished	Refurbished
Chemstation Control	Yes	Yes	No
Versatility	Headspace	Headspace	Headspace
Injection Port Use	2	1	1