

	Sensor Filler	Flow Rate per Line (Liters Per Minute)	Number of Lines	Typical IGs per shift (two hole filling)	Time to Fill Two Hole Filling	Typical IGs per shift (one hole filling)	Time to Fill One Hole Filling	One Hole Filling	Upgradable
SS/ILT		8	1						
GasGlass Air Space Laser									
RSGa	yes	6	1	100	140 seconds				
RSGi	yes	6	2	200	140 seconds				
RSGkr	yes	6	2	200	140 seconds				
	<i>Standard with krypton boards and recovery interface</i>								
RSGd-1	yes	9-18	1	150	100 seconds				yes
RSGd-2	yes	9-18	2	300					yes
RSGd-3	yes	9-18	3	450					yes
RSGd-4	yes	9-18	4	600					
	<i>Add line to RSGd (per line)</i>								
	<i>Convert RSGd to RSGh</i>								
	<i>Convert existing RSGd lines to RSGh (per line)</i>								
RSGe	yes	15-28	1	250	71 seconds	125-175	110 seconds	yes	
RSGh-1	yes	15-28	1	250	71 seconds	125-175	110 seconds	yes	yes
RSGh-2	yes	15-28	2	500		250-350		yes	yes
RSGh-3	yes	15-28	3	750		375-500		yes	yes
RSGh-4	yes	15-28	4	1000		500-675		yes	
	<i>Add line to RSGh (per line)</i>								
RSGz40	yes	20-45	1	350	61 seconds				yes
RSGz90	yes	20-90	1	550	38 seconds				
RSGz175	yes	20-175	1	1100	14 seconds				
RSGz90	<i>Three 4mm holes with two 3.8mm snifflers or two 5.4mm (7/32") holes with 4mm snifflers. A 3.8mm laminar filling lance is always used.</i>				<b>Note:</b> There are a large number of variables when considering time to fill. Example given is the result of filling an actual unit.				
RSGz175	<i>Two 8mm filling holes, one 7.2mm sniffler, and one 7.2mm laminar filling lance.</i>				<b>Unit Size:</b> Spacer: 21/32" • 0.665" • 17mm Height: 48" • 1220mm Width: 24" • 610mm Volume: 767 cubic inches • 0.44 cubic feet • 12.6 liters 8 square feet • 0.74 square meters				
	<i>Both z90 and z175 can run as z40 by pressing a button and connecting 3.5mm sniffler and 3.5mm filling lance.</i>								