

2 0 1 2 C U S T O M E R P R I C E L I S T

	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 (in seconds)	Typical IGs per shift (one hole filling)	Time to fill - One hole filling (in seconds)	One hole filling (in seconds)	Upgradable	Cost
ILT-C		8	1							\$3,310
ILT-CP		8	1							\$4,494
ASL										\$592
Mocon OpTech										TBD
RSGa	✓	6	1	100	140					\$2,127
RSGi	✓	6	2	200	140					\$4,436
RSGd-1	✓	9-18	1	150	100				✓	\$5,380
RSGd-2	✓	9-18	2	300					✓	\$8,042
RSGd-3	✓	9-18	3	450					✓	\$10,704
RSGd-4	✓	9-18	4	600					✓	\$13,366
	Add line to RSGd (per line)									\$2,662
	Convert RSGd to RSGh (per machine)*									\$2,662
	Convert existing RSGd lines to RSGh (per line)*									\$1,536

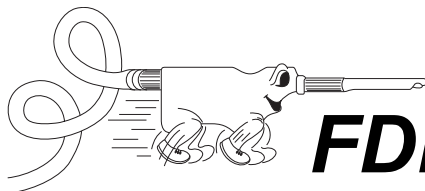
ILT In-Line Tester

ILT-C uses FDR's conductivity sensor.
 ILT-CP uses FDR's conductivity sensor and includes a printer.

ASL Air Space Laser

***Convert RSGd-2 to RSGh-4 example:**

Step 1) Convert models: RSGd to RSGh = \$2,662
 Step 2) Convert existing RSGd lines to RSGh at \$1,536 each = \$3,072
 Step 3) Add 2 lines at \$2,662 each = \$5,324
 Total = \$11,058



World Leaders in Gas Filling Technology

FDR Design, Inc.

303 12th Avenue South
 Buffalo, Minnesota 55313

www.igasfill.com
 sales@fdrdesign.com

Tel : +1.763.682.6096
 Fax: +1.763.682.6197

2 0 1 2 C U S T O M E R P R I C E L I S T

	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 (in seconds)	Typical IGs per shift (one hole filling)	Time to fill - One hole filling (in seconds)	Upgradable	Cost
RSGe	✓	15-28	1	250	71	125-175	110	✓	\$6,683
RSGh-1	✓	15-28	1	250	71	125-175	110	✓	\$8,042
RSGh-2	✓	15-28	2	500		250-350		✓	\$10,074
2 to 1 option		62	1			250-350	42	✓	\$820
RSGh-3	✓	15-28	3	750		375-500		✓	\$13,366
RSGh-4	✓	15-28	4	1000		500-675		✓	\$16,028
2 to 1 option		62	2			500-675		✓	\$1,183
		Add line to RSGh (per line)							\$2,662
RSGq-1	✓	80	1	700	22	350-500	27	✓	\$14,190
RSGq-2	✓	80	2	1400	22	700-1000	27	✓	\$24,090
RSGz40	✓	20-45	1	350	61				\$18,400
RSGz90	✓	20-90	1	550	38				\$19,878
RSGz175	✓	20-175	1	1100	14				\$23,547

2 to 1 option

Requires 5mm access hole for one 4mm filling lance / sniffer

RSGq

Requires 5.6mm access hole for one 4.5mm filling lance / sniffer

RSGz90

Requires three 4mm access holes for one 3.8mm filling lance and two sniffers (3.0mm & 3.5mm)

Or, two 7/32" (5.4mm) access holes for one 3.8mm filling lance and one 4mm sniffer.

RSGz175

Requires two 8mm access holes for one 7.2mm filling lance and one 7.2mm sniffer.

Both z90 and z175 can run as a z40 by pressing a button and connecting a 3.8mm filling lance and a 3.5mm sniffer.

Note:

There are a large number of variables when considering time to fill. Example given is the result of filling an actual unit.

Unit Size:

Spacer:

21/32" - 0.665" - 17mm

Height:

48" - 1220mm

Width:

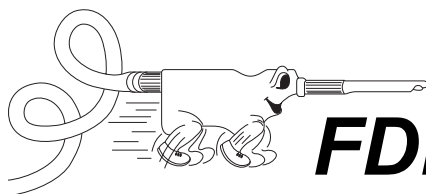
24" - 610mm

Volume:

767 cubic inches - 0.44 cubic feet - 12.6 liters

Area:

8 square feet - 0.74 square meters



World Leaders in Gas Filling Technology

FDR Design, Inc.

303 12th Avenue South
Buffalo, Minnesota 55313

www.igasfill.com
sales@fdrdesign.com

Tel : +1.763.682.6096
Fax: +1.763.682.6197