



Mine Safety Appliances Company • P.O. Box 427 • Pittsburgh, PA 15230

## Chillgard RT - ATO Order Form

**A-RT**












1

2

3

4

5

6

7

8

9

10

11

1

### Gas Selection

- |              |                                      |
|--------------|--------------------------------------|
| A. R-123     | O. R-502                             |
| B. R-11      | P. R-507                             |
| C. R-22      | Q. R-508b                            |
| D. R-134a    | *R. Multi-Ref                        |
| E. Ammonia   | (add \$100/ea. additional gas 6 max) |
| (*add \$300) | T. R-410A                            |
| F. R-12      | U. R-143C                            |
| G. R-13      | V. R-124                             |
| H. R-113     | W. R-125                             |
| I. R-114     | X. R-152A                            |
| J. R-401a    | Y. R-218                             |
| K. R-402a    | Z. R-409A                            |
| L. R-404a    | AA. R-408A                           |
| M. R-407c    | AB. R-32                             |
| N. R-500     |                                      |

9

### Display Option

- D = Internal Display (Standard)  
 \*Ammonia cannot be included as a multigas system – must be separate.

10

### Auxiliary Sensor

- 0 = None  
 (Available as Custom Option  
 Set Code 11 = 1 and specify auxiliary  
 sensor, gas type and range.)

11

### Custom Options

- 0 = Standard RT  
 1 = Custom Operations Necessary;  
 Please Specify

### Tubing

- 603806 1/8" ID Tubing, Polyurethane  
 603876 1/8" ID Teflon Lined

### Strobes/Beacons/Horns

- 630034 Rotating Beacon, Amber, 120VAC  
 628824 Rotating Beacon, Red, 120VAC  
 655629 Strobe, Amber, 12-48VDC, NEMA 4X  
 634674 Strobe, Red, 12VDC, NEMA 4X  
 634738 Strobe, Amber, 120VAC  
 634737 Strobe, Red, 120VAC  
 056247 Horn, Nonexplosion-proof 120 VAC  
 655656 Horn, 12 VDC  
 10035633 Horn, 24 V(replaces 655628)  
 10074636 Strobe, Blue w/Buzzer, 120VAC  
 10074637 Strobe, Blue w/Buzzer, 24VAC  
 10058753 Red Flashing Light Tower, 24V  
 10058752 Red Flashing Light Tower, 115VAC  
 10058751 Red Flashing Light Tower, 230VAC  
 10057838 Red Flashing Light Tower w/Buzzer, 24V  
 10057839 Red Flashing Light Tower w/Bzr., 115VAC  
 10057840 Red Flashing Light Tower w/Bzr, 230 VAC  
 10057841 Red/Blue Light Tower w/Buzzer, 24V  
 10057842 Red/Blue Light Tower w/Buzzer, 115VAC  
 10057843 Red/Blue Light Tower w/Buzzer, 230VAC  
 10057844 Red/Yellow/Blue Light Tower w/Bzr., 24V  
 10057845 Red/Yellow/Blue Lgt Twr, w/Bzr, 115VAC  
 10057846 Red/Yellow/Blue Lgt Twr, w//Bzr, 230VAC  
 10041013 Red/Yellow Light Tower w/Buzzer, 24V  
 10041014 Red/Yellow Light Tower w/Buzzer, 115VAC  
 10041015 Red/Yellow Light Tower w/Buzzer, 230VAC  
 10059432 Strobe, Blue 12 VDC

### Remote Relay Modules

- 10015863 Single level alarm relays (8 total)  
 10015864 Two level alarm relays (16 total)  
 10015865 Three level alarm relays (24 total)

2

### No. of Sample Points

- 1 = Single Point  
 4 = Four Point  
 8 = Eight Point

3

### Sampling System

- 1 = Internal Pump

4

### Range of Analysis

- 1 = 0-1000 ppm

5

### Alarm Indications on Enclosure

- 0 = None  
 S = Strobe

6

### End-of-Line Filters

- 0 = None  
 F = Filter Assy. (P/N 711561)  
 (If Code 1 = E - Ammonia, then it  
 will include P/N 655652)

7

### Quantity of Filters

- Must be zero if Code 6 = None  
 Maximum quantity = 8

8

### Remote Relay Module

- 0 = None  
 1 = Single level alarm relays (8 total) 10015863  
 2 = Two level alarm relays (16 total) 10015864  
 3 = Three level alarm relays (24 total) 10015865