

FROM ALL AROUND THE WORLD

*WE ARE THE **ANSWER** IN TRITIUM MONITORING
EQUIPMENT*



ORDERING GUIDE
PORTABLE & FIXED UNITS
MAINTENANCE & REPAIR PARTS



**OVERHOFF
TECHNOLOGY
CORPORATION**

1160 US ROUTE 50, MILFORD, OHIO 45150, USA
TELEPHONE 513 248 2400 FACSIMILE 513 248 2402
EMAIL SALES@OVERHOFF.COM WEB WWW.OVERHOFF.COM

COMPLETE LITERATURE INFORMATION
IS AVAILABLE ON ALL INSTRUMENTATION LISTED INSIDE.
CONTACT THE FACTORY FOR MORE DETAILS

**TABLE OF CONTENTS
FOR PRICE LIST
QUOTED IN U.S. DOLLARS**

				<u>PAGE</u>
PORTABLE TRITIUM MONITORS				1
MODEL 200SB	Dual Chambers, 200 cc	MDA	10 $\mu\text{Ci}/\text{m}^3$	
MODEL 400SBD γ C	Quadruple Chambers, 400 cc	MDA	2 $\mu\text{Ci}/\text{m}^3$	
MODEL SP1400DD	Dual Chambers, 1400 cc	MDA	1 $\mu\text{Ci}/\text{m}^3$	
300/400 UNITS - FIXED CONFIGURATION				5
Some Selected 300/400 Units Are Available With Fixed Configuration To Accomplish Particular Tasks				
MODEL 357	Table Top, Sensitivity	MDA	1 $\mu\text{Ci}/\text{m}^3$	
MODEL 347	High Sensitivity	MDA	0.1 $\mu\text{Ci}/\text{m}^3$	
321/421 NPPM SERIES	Nuclear Power Plant Monitors	MDA	1 $\mu\text{Ci}/\text{m}^3$	
MODEL 357BW	NEMA 12 Enclosure, Sensitivity	MDA	1 $\mu\text{Ci}/\text{m}^3$	
MODEL 357BWC	Cart Mounted Tritium Monitor	MDA	1 $\mu\text{Ci}/\text{m}^3$	
MODEL ASU-4	Air Sampling Unit			
300/400 UNITS - MODULAR CONFIGURATION				10
300 SERIES MONITORS	Modular Architecture With Single Range of Measurement			
400 SERIES MONITORS	Modular Architecture With Automatic Range Changing For Expanded Range of Measurement			
311/411 SERIES MONITORS	300/400 Series With A Single Linear Ionization Chamber			
321/421 SERIES MONITORS	300/400 Series With Dual Linear Ionization Chambers For Gamma Compensation Or HTO Discrimination			

TABLE OF CONTENTS: PAGE i

Prices are quoted in US Dollars
Pricing subject to change without notice. April 2008
Contact the factory with any questions.

OVERHOFF TECHNOLOGY CORPORATION
1160 US ROUTE 50, MILFORD, OHIO 45150-9705
TELEPHONE (513) 248-2400
FACSIMILE (513) 248-2402
E-Mail: Sales@Overhoff.com
Web: www.Overhoff.com

PASSIVE SAMPLERS		14
TASC-HT-HTO	Tritium And Oxide In Air Sample Collector	
TASC-HT-HTO-C14	Tritium And Oxide In Air Sample Collector With Extra ¹⁴ CO ₂ Channel	
ULTRA LOW LEVEL MONITORS AND TRITIUM PROPORTIONAL COUNTERS		15
MODEL 593	Ultra Low Level Tritium Monitoring System	
MODEL 93-WR-T-HTO	Ultra High Sensitivity Wide Range Monitoring Station Using Both Proportional Counters And Linear Ionization Chambers	
SURFACE CONTAMINATION MONITORS		16
MODEL FF-27	Flat Ferret	
MODEL SF-TF-6	Speedy Ferret	
ENVIRONMENTAL GAMMA MONITORS		17
MODEL HPIC	High Pressure Ionization Chamber	
NOBLE GAS BETA/GAMMA MONITORS		18
MODEL 903	Beta/Gamma Total Dose	
HEAVY WATER LEAK DETECTOR		19
MODEL 1925	Heavy Water Leak Detector	
SOFTWARE		20
OVERVIEW PORTS	Overhoff OverView Communication Ports	
TESTING AND CALIBRATION EQUIPMENT		21
	Testing And Calibration Equipment Training Sessions	
ORDERING FORM		23

ALPHA NUMERIC ABBREVIATIONS USED TO IDENTIFY BASIC MODELS, FEATURES AND OPTIONS

BASIC MODELS:

Our basic models include monitors for fixed and portable uses. Some portables can be used temporarily for fixed applications.

Fixed Monitors are grouped according to whether they use:

- Linear or proportional chamber technology
- Single or multiple ionization chambers
- Single or multiple range ionization chambers.

OPTIONS:

Options include an extensive array of additions to the basic monitor:

Logarithmic Outputs
Digital Chart Recorders
Totalizers
Special Relay Interfaces
RS-232 and RS485 Outputs
ORO Remote Monitoring System
Sampling Systems, Pumps, Flow Meters, Filters
Radio Links
Remote Displays
HT - HTO Separators
486 Based Data Gathering and Displays

TABLE OF CONTENTS: PAGE iii

Prices are quoted in US Dollars
Pricing subject to change without notice. April 2008
Contact the factory with any questions.

OVERHOFF TECHNOLOGY CORPORATION
1160 US ROUTE 50, MILFORD, OHIO 45150-9705
TELEPHONE (513) 248-2400
FACSIMILE (513) 248-2402
E-Mail: Sales@Overhoff.com
Web: www.Overhoff.com

Glossary of Abbreviations

ORDERING CODE

DESCRIPTION

1400DD	SP1400D - Digital Display, Dual Chamber
1925	Heavy Water Leak Detector
20CCS	20cc Chamber (Stainless Steel ONLY)
200CCS	200cc Chamber (Stainless Steel ONLY)
200SB	Model 200SB
200SB-HTO	Model 200SB-HTO
2LD	Dual 2 Liter Chamber
2LS	Single 2 Liter Chamber
2LQ	Quad 2 Liter Chamber
311	Single Range, Single Chamber
321	Single Range, Dual Chamber
321NPPM	Model 321 - Single Range Nuclear Power Plant Monitor
347	Model 347 Ultra Sensitive General Purpose
357	Model 357 General Purpose
357BW	NEMA 12 Enclosed Model 357
357BWC	Cart Mounted Model 357BW
394	Model 394
3R	3 Ranges - Digital Display
4-20mA	4-20mA Output
400SBDyC	Model 400SB _γ C
400SBDyC-HTO	Model 400SB _γ C-HTO
411	Multiple Ranges, Single Chamber
421	Multiple Ranges, Dual Chamber
421NPPM	Model 421 - Multiple Range Nuclear Power Plant Monitor
4R	4 Ranges - Digital Display
500CCS	500cc Chamber (Stainless Steel ONLY)
593	Model 593, Ultra Low Level Tritium Monitor
5R	5 Ranges - Digital Display
74	Model AN/PDR-74
8LD	Dual 8 Liter Chamber
8LS	Single 8 Liter Chamber
903	Model 903
93-WR-T-HTO	Model 93-WR-T-HTO (Wide Range, Separate Channels for HT and HTO)
AL	Aluminum Material for Ionization Chamber
AM	Additional Manuals
APS	Alpha Pulse Suppression
ASU	Air Sampling Unit
BD	Beta, Dosimeter
BR	Brass Material for Ionization Chamber
CALB	Calibrator Service
CALG	Gas Calibrator
CALR	Calibration Resistor
CALL	Calibration Gas, Certified <1mCi Lecture Bottle
CR	Digital Chart Recorder, Model DC2000
DC	Desiccant Cartridges

TABLE OF CONTENTS: PAGE iv

Prices are quoted in US Dollars
Pricing subject to change without notice. April 2008
Contact the factory with any questions.

OVERHOFF TECHNOLOGY CORPORATION
1160 US ROUTE 50, MILFORD, OHIO 45150-9705
TELEPHONE (513) 248-2400
FACSIMILE (513) 248-2402
E-Mail: Sales@Overhoff.com
Web: www.Overhoff.com

Glossary of Abbreviations Continued ...

ORDERING CODE

DESCRIPTION

DD3.5	3 1/2 Digit Display
DD3.75	3 3/4 Digit Display
DD4	4 Digit Display, Programmable
DD4.5	4 1/2 Digit Display
DD5	5 Digit Display, Programmable
DF	Dust Filter
DFC	Dust Filter Cartridges
DM	Desiccant Material
DR	Dose Reader
DRYER	Recycling Dryer for NPPM Units
DUAL WG	Dual Wire Grid, Measure and Compensation Sides
DS	Data Storage
EDR	Extended Dual Range
EFC	Electronic Mass Flow Control
EI	E to I, 4 to 20 mA
ES	Extra Sensitive, to 0.1 $\mu\text{Ci}/\text{m}^3$
ETH	Ethernet Port
FF-27	Flat Ferret - Surface Contamination Monitor
FM	Flow Meter
GD	Gamma, Dosimeter
GP	Gold Plating of Chambers to Help Reduce Plate-Out
HLT	Helium Leak Testing
HPIC	High Pressure Ionization Chamber Environmental Gamma Monitor
HTO	Dual Differential Ionization Chambers for HTO Specific Measurements
ICR	Remotely Mounted Chamber
ICR-LENGTH	Additional Length of Cable
LOG	Logarithmic Amplifier
LS	Lead Shielding
MP	Mirror Polish of Inside of Chamber to Reduce Plate-Out
OVERVIEW	Overhoff OverView
PFA	Pump & Flow Meter Assembly
PM	Pump
PS	Power Supply
PW	Perforated Wall for Direct Flow through the Chamber
RDU	Remote Display Unit
RDU CABLE	Cable Assembly for Remote Display Unit
RS232	RS-232 - Computer Link
RS400	Model RS400
RS400-HTO	Model RS400-HTO
RS485	RS-485 - Computer Link
SF-TF-6	Speedy Ferret - Surface Contamination Monitor
SFM	System Failure Monitor
SINGLE WG	Single Wire Grid, Measure Side Only
STD	Standard
SS	Stainless Steel Material for Ionization Chamber

TABLE OF CONTENTS: PAGE v

Prices are quoted in US Dollars
Pricing subject to change without notice. April 2008
Contact the factory with any questions.

OVERHOFF TECHNOLOGY CORPORATION
1160 US ROUTE 50, MILFORD, OHIO 45150-9705
TELEPHONE (513) 248-2400
FACSIMILE (513) 248-2402
E-Mail: Sales@Overhoff.com
Web: www.Overhoff.com

Glossary of Abbreviations Continued ...

ORDERING CODE

TASC
TASC-HT-HTO
TASC-HT-HTO-C14
TP
TRN
TZ
TZ PLUS
USB
WG

DESCRIPTION

Tritium in Air Sample Collector
Tritium and Oxide in Air Sample Collector
Tritium and Oxide in Air Sample Collector with Extra $^{14}\text{CO}_2$ Channel
Tripod
Training Sessions
Totalizer Single Range
Totalizer Multi Range
USB Port
Wire Grid Chamber to Avoid Effects due to HTO Contamination

TABLE OF CONTENTS: PAGE vi

Prices are quoted in US Dollars
Pricing subject to change without notice. April 2008
Contact the factory with any questions.

OVERHOFF TECHNOLOGY CORPORATION
1160 US ROUTE 50, MILFORD, OHIO 45150-9705
TELEPHONE (513) 248-2400
FACSIMILE (513) 248-2402
E-Mail: Sales@Overhoff.com
Web: www.Overhoff.com

DESIGN YOUR OWN INSTRUMENT

Based on Your Application Needs

300/400 Series Instruments



Once you have chosen a Main Unit and Ionization Chamber Unit, the rest is: **OPTIONAL**.....

Select between a Single or MultiRange System



Ionization Chamber Units can be designed to your specifications

Prices are quoted in US Dollars
Pricing subject to change without notice. April 2008
Contact the factory with any questions.

300/400:PAGE 1

OVERHOFF TECHNOLOGY CORPORATION
1160 US ROUTE 50, MILFORD, OHIO 45150-9705
TELEPHONE (513) 248-2400
FACSIMILE (513) 248-2402
E-Mail: Sales@Overhoff.com
Web: www.Overhoff.com

PRICES

Features Are The Basis Of Your InstrumentOptions Enhance Its Usefulness.....

The 300/400 Series:

These tritium monitors are modular in design, which permits an almost unlimited choice of features and options.

FEATURES

Every tritium monitor is composed of a basic set of essential features which are needed for a functioning instrument. The variations available to these features are listed on pages 12 and 13, together with their cost.

In all cases, these fundamentally essential features are required.

1. Number of operating ranges, from 1 to 5, and the sensitivity of the instrument.
2. Type of measurement display and scale
3. Number and complexity of alarm systems
4. Number, size, type and location of ionization chambers

OPTIONS

In addition to the basic essential features, OTC has also developed a number of highly useful options which enhance the overall capability of the instrument.

Some options include extra electronics, such as refined supervisory alarms, computer interfaces, remote display and signaling units. Other options include enhancements to ionization chamber performance such as plate out proof chambers. All of these are listed on pages 12 and 13, they are available for all 300/400 series tritium monitors.

ORDERING

Each selection for your modular 300/400 units and other units has an Ordering Code. Ordering is suggested to be done by CODE on the order form supplied at the back of this Price List. Using your Price List, insert the complete Ordering Code for each selection, use dash (-) symbols to indicate different items.

PORTABLE TRITIUM SURVEY MONITORS

ORDERING CODE			
		200SB SERIES:	\$ _____
200SB	Model 200SB		\$
200SB-HTO	Model 200SB-HTO		\$
		SPARE PARTS:	\$ _____
50085	Pump		\$
1020686	Ionization Chamber		\$
12082	In-Line Dust Filter, (3/pkg)		\$
CLIC-51	Holder for Dust Filter (12082)		\$
22BH-4-2	Hose Barb, Sample In		\$
230-4-2	Hose Barb, Sample Out		\$
DMO-742	LCD Panel Meter		\$
20-3320	Control Knob, Cap and Skirt		\$
KU402B1/8	Zero Knob		\$
B16	Battery Holder		\$
B1-XC	Battery Cap		\$
EN95	Battery, D-Size Alkaline		\$
GP450-DHC	Battery, D-size Re-Chargeable		\$
415	Battery, 45V Polarizing		\$
PSF-100A-0.5	Pressure Switch		\$
MSR320	Alarm Speaker		\$

PORTABLE TRITIUM SURVEY MONITORS

ORDERING CODE			
		400SB SERIES:	\$ _____
400SBDyC	Model 400SBDyC	\$	
400SBDyC-HTO	See Model RS400-HTO		
RS400	Model 400SBDyC with RS232	\$	
RS400-HTO	Model 400SBDyC-HTO with RS232	\$	
FP400	Model FP400 Fast Purge with RS232	\$	
FP400-HTO	Model FP400-HTO Fast Purge with RS232	\$	
2x200-LD	Model 2x200-LD with separate T2 and T2O Channels	\$	
		ACCESSORIES	\$ _____
SCP	Sample Conditioning Panel for Noble Gas Discrimination	\$	
Case	Carrying Case Specify Steel or Plastic	\$	
		SPARE PARTS:	\$ _____
50084	Pump	\$	
50085	Pump for Fast Purge Version	\$	
1020686	Ionization Chamber	\$	
PSF-100A-0.5	Pressure Switch	\$	
22BH-4-2	Hose Barb, Sample In	\$	
230-4-2	Hose Barb, Sample Out	\$	
12082	In-Line Dust Filter, (3/pkg)	\$	
CLIC-51	Holder for Dust Filter (12082)	\$	
DMO-742W	LCD Panel Meter	\$	
20-3320	Control Knob, Cap and Skirt	\$	
KU402B1/8	Zero Knob	\$	
B16	Battery Holder	\$	
B1-XC	Battery Cap	\$	
MSR320	Alarm Soeaker	\$	
PSA05R-033	AC Adapter	\$	
RPS-R	AC Plug for Adapter	\$	
CP-004A-ND	Plua for DC Power	\$	
163-5004	Jack for DC Power	\$	
EN95	Batterv. D-Size Alkaline	\$	
GP450-DHC	Battery, D-Size Re-Chargeable	\$	
415	Battery, 45V Polarizing	\$	

PRICE LIST: PAGE 2

Prices are quoted in US Dollars
Pricing subject to change without notice. April 2008
Contact the factory with any questions.
STANDARD EDITION

OVERHOFF TECHNOLOGY CORPORATION
1160 US ROUTE 50, MILFORD, OHIO 45150-9705
TELEPHONE (513) 248 - 2400
FACSIMILE (513) 248 - 2402
E-Mail: Sales@overhoff.com
Web: www.Overhoff.com

PORTABLE TRITIUM SURVEY MONITORS

ORDERING CODE			
		SP1400 SERIES:	\$ _____
1400DD		Model SP1400 DD	\$ _____
		SPARE PARTS:	\$ _____
BP06CNNNF2 8VC3		Pump	\$ _____
DMO-742		Panel Meter	\$ _____
FW7304/10		Battery Charger	\$ _____
1020421		Battery Cover Gasket	\$ _____
1020415-M		Ionization Chamber Measurement Side	\$ _____
TCCM773		Shoulder Strap	\$ _____
MS3116F14- 15P		Remote Output Plug	\$ _____
1020423		Calibration Control Cover	\$ _____
12082		In-Line Dust Filter, (3/pkg)	\$ _____
GP450-DHC		Battery, D-Size Re-Chargeable	\$ _____
415		Battery, 45V Polarizing	\$ _____
5233K53		Sniffer Hose, 10 ft	\$ _____
1020216-1T		Calibration Resistor	\$ _____

PORTABLE TRITIUM SURVEY MONITORS

ORDERING
CODE

UNITS:

\$

DISCONTINUED SERIES

394

Model 394

\$

74

Model AN/PDR - 74
(MILITARY VERSION OF
Model 394)

\$

SPARE PARTS:

\$

9902121

Electrometer/Ionization
Chamber

\$

9942121

Electrometer Assembly

\$

9963121

Printed Wiring Assembly
Main Amplifier

\$

9953121

Printed Wiring Assembly
Power Supply

\$

minimum order quantity on all of the above, 3 each

300/400 UNITS - FIXED CONFIGURATION

ORDERING CODE	UNITS:	\$
357	MODEL 357 - General Purpose	\$
	OPTIONS:	\$
STD	Ionization Chamber Assembly (Dual Solid)	\$
Single WG	Ionization Chamber Assembly (Single Wire Grid Measure Side Only)	\$
Dual WG	Ionization Chamber Assembly (Dual Wire Grid)	\$
RS232	RS-232 Output	\$
4-20mA	4-20mA Output & Log Converter Board	\$
PS	24V Power Supply for 4-20mA Output	\$
CR	Chart Recorder (DC2000) With Color LCD, Memory Card and RS232 Output	\$
RDU	Remote Display Unit with Digital Display and Audible Alarm	\$
RDU CABLE	Cable Assembly for remote unit, 50ft.	\$

300/400 UNITS - FIXED CONFIGURATION

ORDERING
CODE

MODEL 357
SPARE PARTS:

\$

100251-ASSY	Main PCB Assembly	\$
100511-357	4-20mA Output & Log. Converter Board	\$
100512-357	RS232 Output Board	\$
AP-141-12-1	Digital Panel Meter 120VAC	\$
AP-141-12-2	Digital Panel Meter 240VAC	\$
VCO-201-E1	Pump, 120VAC	\$
VCO-301-P1	Pump, 240VAC	\$
A41-43-36	MAINS Transformer	\$
A14-2.5-36	HVPS Transformer	\$
VFA-24-BV	Flowmeter	\$
HE04	HEPA Filter (min. 5 pcs)	\$
2-231-S604-70	O-Ring, Filter Cover (Pack of 10)	\$
KL-701	Knob Lock, Comp. Control	\$
MS91528-1N2B	Knob, Comp. Control	\$
MDL-1	Fuse, 1 Amp (5/pkg)	\$
17501	AC Power Cord (U.S.A. and Canada)	\$

PRICE LIST: PAGE 6

Prices are quoted in US Dollars
Pricing subject to change without notice. April 2008
Contact the factory with any questions.
STANDARD EDITION

OVERHOFF TECHNOLOGY CORPORATION
1160 US ROUTE 50, MILFORD, OHIO 45150-9705
TELEPHONE (513) 248 - 2400
FACSIMILE (513) 248 - 2402
E-Mail: Sales@overhoff.com
Web: www.Overhoff.com

300/400 UNITS - FIXED CONFIGURATION

ORDERING CODE		UNITS:	\$
347	MODEL 347 - Ultra Sensitive	\$	
OPTIONS:		\$	
STD	Ionization Chamber Assembly (Quad Solid Wall)	\$	
WG	Ionization Chamber Assembly (Wire Grid Measure Sides Only)	\$	
RS232	RS-232 Output	\$	
4-20mA	4-20mA Output & Log Converter Board	\$	
PS	24V Power Supply for 4-20mA Output	\$	
RDU	Remote Display Unit with Digital Display and Audible Alarm	\$	
RDU CABLE	Cable Assembly for remote unit, 50ft.	\$	

300/400 UNITS - FIXED CONFIGURATION

ORDERING
CODE

MODEL 347
SPARE PARTS:

\$

100251-ASSY	Main PCB Assembly	\$
100511-347	4-20mA Output & Log. Converter Board	\$
100512-347	RS232 Output Board	\$
AP-141-12-1	Digital Panel Meter 120VAC	\$
AP-141-12-2	Digital Panel Meter 240VAC	\$
VCO-201-E1	Pump , 120VAC	\$
VCO-301-P2	Pump, 240 VAC	\$
A41-43-36	MAINS Transformer	\$
RMA-21-SSV	Flowmeter	\$
HE04	HEPA Filter (min. 5 pcs)	\$
CWFG01PLV	Ultra Pure Filter Element	\$
2-231-S604-70	O-Ring, Filter Cover (Pack of 10)	\$
KL-701	Knob Lock, Comp. Control	\$
MS91528-1N2B	Knob, Comp. Control	\$
MDL-1/4	Fuse, 1/4 Amp (5/pkg)	\$
17501	AC Power Cord (U.S.A. and Canada)	\$

PRICE LIST: PAGE 8

Prices are quoted in US Dollars
Pricing subject to change without notice. April 2008
Contact the factory with any questions.
STANDARD EDITION

OVERHOFF TECHNOLOGY CORPORATION
1160 US ROUTE 50, MILFORD, OHIO 45150-9705
TELEPHONE (513) 248 - 2400
FACSIMILE (513) 248 - 2402
E-Mail: Sales@overhoff.com
Web: www.Overhoff.com

300/400 UNITS - FIXED CONFIGURATION

ORDERING CODE	UNITS:	\$
321 NPPM	MODEL 321 NPPM – Single Range, Dual Chamber NUCLEAR POWER PLANT MONITOR with Recycling Dryer	\$
321 NPPM-2LQ	MODEL 321 NPPM – Single Range, Quad Chamber, NUCLEAR POWER PLANT MONITOR with Recycling Dryer	\$
421 NPPM	MODEL 421 NPPM – Dual Range, Dual Chamber NUCLEAR POWER PLANT MONITOR with Recycling Dryer	\$
421 NPPM-2LQ	MODEL 421 NPPM – Dual Range, Quad Chamber NUCLEAR POWER PLANT MONITOR with Recycling Dryer	\$
357BW	MODEL 357BW Special Version Housed Inside a NEMA 12 Enclosure, Dual Chamber, Special Alarms, RS232 Output	\$
357BW-2LQ	MODEL 357BW Special Version Housed Inside a NEMA 12 Enclosure, Quad Chamber, Special Alarms, RS232 Output	\$
357BWC	MODEL 357BWC Cart Mounted Tritium Monitor, Dual Chamber	\$
357BWC-2LQ	Quad Chamber Option	\$
ASU-4	Air Sampling Unit	\$
Dryer	Recycling Dryer	\$

PRICE LIST: PAGE 9

Prices are quoted in US Dollars
Pricing subject to change without notice. April 2008
Contact the factory with any questions.
STANDARD EDITION

OVERHOFF TECHNOLOGY CORPORATION
1160 US ROUTE 50, MILFORD, OHIO 45150-9705
TELEPHONE (513) 248 - 2400
FACSIMILE (513) 248 - 2402
E-Mail: Sales@overhoff.com
Web: www.Overhoff.com

300/400 UNITS - MODULAR CONFIGURATION - MAIN UNIT



ORDERING
CODE

SERIES:

\$

- 311 Single range, single chamber \$
- 321 Single range, dual chamber \$
- 411 Multiple ranges, single chamber (two and three ranges included) \$
- 421 Multiple ranges, dual chambers (two and three ranges included) \$

RANGES: (400 Series Only)

\$

- 3R 3 Ranges - Digital Display \$
- 4R 4 Ranges - Digital Display \$
- 5R 5 Ranges - Digital Display \$

DIGITAL METER:

\$

- DD3.5 3 1/2 Digit Display \$
- DD3.75 3 3/4 Digit Display \$
- DD4 4 Digit Display, Programmable \$
- DD4.5 4 1/2 Digit Display \$
- DD5 5 Digit Display, Programmable \$

300/400 UNITS - MODULAR CONFIGURATION - IONIZATION CHAMBER(S)

ORDERING CODE			
			CHAMBER SIZE: \$ _____
2LS	Single 2 liter	\$	
2LD	Dual 2 liter	\$	
2LQ	Quad 2 liter	\$	
8LS	Single 8 liter	\$	
8LD	Dual 8 liter	\$	
20CCS	20 cc (Stainless Steel ONLY)	\$	
200CCS	200 cc (Stainless Steel ONLY)	\$	
500CCS	500 cc (Stainless Steel ONLY)	\$	
			BASE PLATE MATERIAL OF CONSTRUCTION: \$ _____
AL	Aluminum	\$	
SS	Stainless Steel	\$	
BR	Brass	\$	
			MOUNTING: \$ _____
ICR	Remotely mounted, 25ft Cable Standard	\$	
ICR- LENGTH	Additional Length Cable per Extra 25ft (7.5m)	\$	
			FEATURES: \$ _____
LS	Lead shielding	\$	
PW	Perforated wall for direct flow through the chamber	\$	

300/400 UNITS - MODULAR CONFIGURATION - IONIZATION CHAMBER(S) OPTIONS



OPTIONS:

\$ _____

HTO	Gas ports added to compensation chamber for HTO specific measurements	\$
WG	Wire grid chamber to avoid effects due to HTO contamination, per chamber	\$
MP	Mirror polish of inside of chamber to help reduce plate out, per chamber	\$
GP	Gold plate chamber to help reduce plate out, per chamber	\$

Please Consult the Factory for Spare Part Inquiries.

300/400 UNITS - MODULAR CONFIGURATION - OPTIONS

ORDERING CODE			
		ELECTRONIC OPTIONS:	\$ _____
APS	Alpha Pulse Suppression	\$	
SFM	System Failure Alarm Monitoring	\$	
TZ	Totalizer - Single Range	\$	
TZ PLUS	Totalizer - Multi Range	\$	
RS232	RS-232, max. distance 50 ft	\$	
RS485	RS-485, max. distance 500 ft	\$	
EI	E - I output 4 - 20 mA	\$	
ES	Extra Sensitive, to 0.1 $\mu\text{Ci}/\text{m}^3$	\$	
LOG	Logarithmic amplifier	\$	
		PNEUMATIC OPTIONS:	\$ _____
DF	Dust Filter and Housing	\$	
FM	Flow Meter	\$	
PM	Pump	\$	
PFA	Pump & Flow Meter Assembly	\$	
		MISCELLANEOUS OPTIONS:	\$ _____
RDU	Remote Display Unit Complete with Interconnecting Cable	\$	
CR	Electronic Chart Recorder with Color LCD Screen, Memory Card and RS232 Output	\$	
AM	Additional Manuals	\$	
HLT	Helium Leak Testing	\$	

* Choose as many options as needed for your application. Indicate a new option by using a dash (-) symbol.

PASSIVE SAMPLERS

ORDERING CODE				
			UNITS:	\$ _____
		TASC-HT-HTO	Tritium and oxide in air sample collector	\$ _____
		TASC-HT-HTO-C14	Tritium and oxide in air sample collector with extra ¹⁴ CO ₂ channel	\$ _____
			OPTIONS:	\$ _____
		EFC	Electronic Mass Flow Control (for either of the above)	\$ _____
			SPARE PARTS:	\$ _____
		HE04	HEPA Filter (min. of 5)	\$ _____
		1020790	Palladium Catalyst in Welded Stainless Steel Housing	\$ _____
		P16B3	Flow Meter, 30 – 250 cc/min	\$ _____
		03-337-23A	20mL Collection Vial (pk=500)	\$ _____
		VPO-125	Pump	\$ _____
		MDL-3	Fuse, 250 V, 3 Amp, pk of 5	\$ _____
		26800	Desiccant Cartridge	\$ _____
		23005	5 lb Jar of Desiccant	\$ _____
		223921	100g Jar of Ascarite	\$ _____

ULTRA LOW LEVEL MONITORS

ORDERING CODE	UNITS:	\$
593	Model 593 Ultra Low Level Tritium Monitoring System	\$
93-WR-T- HTO	Model 93-WR-T-HTO Ultra Low Level Tritium Monitoring System With Wide Range and Separate Channels for HT and HTO	\$

SURFACE CONTAMINATION MONITORS

ORDERING
CODE

UNITS:

\$

FF-27	FLAT FERRET 100cm ² "open" Window	\$
SF-TF-6	SPEEDY FERRET Wipe Tester	\$

ENVIRONMENTAL GAMMA MONITORS

ORDERING CODE					
				UNITS:	\$ _____
			HPIC	HIGH PRESSURE IONIZATION CHAMBER Stand Alone Chamber Unit Sensor with RS232 Data Output, Internal Battery, AC Power Adaptor and Tripod. Requires Remote Unit for Data Processing	\$ _____
				OPTIONS:	\$ _____
			OPTION 1	RF Link to Host Computer, 900MHz radio network, Range = 1500ft [450m]	\$ _____
			OPTION 2	Local Data Storage at HPIC, CF Card, Capacity 512MB	\$ _____
			OPTION 3	RF Link + Overhoff Overview Data Acquisition and Archiving Software	\$ _____
			PS	Power Supply Module for Options 1 or 2 Above.	\$ _____
				REPLACEMENT PARTS:	\$ _____
			TP	Tripod	\$ _____



NOBLE GAS BETA/GAMMA MONITORS

ORDERING CODE	UNITS:	\$
903 3" BGO	MODEL 903 (3" x 3" BGO)	\$
903 2" NaI	MODEL 903 (2" x 2" NaI)	\$

CONSULT THE FACTORY FOR OTHER FEATURES AND OPTIONS

HEAVY WATER LEAK DETECTOR

		ORDERING CODE	UNITS:	\$
		MODEL 1925	Heavy Water Leak Detector	\$
			SPARE PARTS:	\$
Qty Req'd				
1	614C359C2	Photo Multiplier Tube Ass'y	\$	
2	608F6370C2	Pre-Amplifier PCD Ass'y	\$	
1	609F6075C2	Comparator PCB Ass'y	\$	
1	614D6360C2	Display PCB Ass'y	\$	
1	686B6295C2	Alarm/Relay PCB Ass'y	\$	
2	565C6289C2	Kit, Pump	\$	
2	564F6852C2	Viton O-Ring	\$	
2	564E6851C2	Viton O-Ring	\$	
1	544E6165C2	Relief Valve	\$	
1	545A6259C2	3 Way Solenoid Valves	\$	
1	601B533C2	Level Switch	\$	
1	601C6534C2	Level Switch	\$	
1	584A6217C2	Filter Cartridge	\$	
1	601D6535C2	Dual Pressure Switch	\$	
2	611C7017C2	RTD, 3 Wire Class	\$	
2	584C6373C2	Filter Element	\$	
10	653D6010C2	Armature Brush	\$	
10	817D7186C2	Eprom	\$	
1	160F6019C2	Spray Can, Touch Up Paint	\$	

SOFTWARE & COMMUNICATION

ORDERING CODE			
		SOFTWARE:	\$ _____
OVERVIEW		Overhoff OverView Remote Monitoring Software	\$ _____
		COMMUNICATION PORTS:	\$ _____
	RS232	RS-232	\$ _____
	RS485	RS-485	\$ _____
	USB	USB Ports	\$ _____
	ETH	Ethernet Ports	\$ _____

TESTING & CALIBRATION EQUIPMENT

ORDERING CODE				
			TESTING & CALIBRATION EQUIPMENT:	\$ _____
		CALR	Calibration Resistor, each	\$
		CALG	Gas Calibrator	\$
		CALL	Certified <1 mCi Bottle	\$
		CALB	Calibration Service	\$
			TRAINING SESSIONS:	\$ _____
		TRN	2 Day Training Session, 1 Person	\$
			2 Day Training Session, 2 through 4 Persons (\$/per extra person)	\$
			CONSUMABLES:	\$ _____
		12082	In-Line Dust Filter, (pkg=3)	\$
		803562	HEPA Filter (min. of 5)	obsolete
		HE04	HEPA Filter (min. of 5)	\$
		1020464	Aluminum Filter Housing for Filter No. 803562	obsolete
		1021277	Aluminum Filter Housing for Filter No. HE04	\$
		1021276	Filter Housing Retrofit Kit, Required When Replacing Filter P/N 803562	\$



1160 US Route 50, Milford, Ohio, USA
Phone: (513) 248 - 2400 Facsimile: (513) 248 - 2402
E-Mail: Sales@Overhoff.com Web: www.Overhoff.com

THE NUMBER ONE CHOICE IN TRITIUM MONITORING EQUIPMENT

ORDERING FORM FOR FAXING AND MAILING

SECTION 1: Ordering of

Using your Price List insert the complete **ORDERING CODE** use dash (-) symbols to indicate different items:

Total Cost (in U.S. Dollars): _____

Using your Price List, please indicate from which Color Code the above is from: _____

SECTION 2: Request for additional information

Please send additional information on: _____

SECTION 3:

Does your company require Purchase Orders? Yes No If YES - please attach

SECTION 4:

SELL TO:

SHIP TO: (If same as SELL TO, leave blank)

Phone number: _____

Phone number: _____

FAX number: _____

FAX number: _____

Authorized Signature: _____

Requested delivery date: _____

Date: _____

FOLD HERE

FOLD HERE

US
POSTAGE
REQUIRED



OVERHOFF TECHNOLOGY CORPORATION
P.O. BOX 182
1160 US ROUTE 50
MILFORD, OHIO 45150
USA

SEAL WITH TAPE