

# > Radiodetection<sup>®</sup>

# Model 200 Series A-D Special Application Air Dryers



## Features

- Adjustable system pressure allows for altitude compensation to assure peak efficiency at any elevation.
- Built-in air storage tank provides 25 cubic foot of dry air storage to reduce cycling and ex end component life.
- Self-regenerating twin tower heatless drying system for years of trouble free operation.
- Compact and efficient design makes this unit Ideal for all small capacity dry air requirements.

Radiodetection's Model 200 series air dryers are fully self-contained compressor dehydrators capable of providing dry air for small volume demands. These compact free- standing units are small enough to be easily mounted in even the most out-of the-way spaces, yet provide a normal output of up to 200 S.C.F.D. (standard cubic feet per day) and a maximum capacity of 300 S.C.F.D. The Model 200 series is available in four alarm/output pressure configurations and in 115V/60-50Hz or 220V/50-60Hz to provide optimum capabilities for all applications. With an adjustable outlet pressure of 2 to 15PSIG (0.1 to 2.0 PSIG in the "D" series) standard units are available to fit most requirements.

The Model 200 Series air dryers are ideally suited for all your specialty pressurization requirements including toll cable, microwave repeater sites, CEV (Controlled Environment Vault), broadcast transmission line and wave-guide pressurization. In addition, these units can be manufactured to military specifications for applications in ground based and mobile radar systems.

The Model 200 series air dryers utilize a reliable twin tower heatless drying system and a long life oil-less compressor well suited for operation even at high altitudes. In addition, special consideration has been given to accessibility and ease of maintenance to provide a versatile, full featured pressurization package.

## OPTION DESIGNATIONS OPTIONS ARE KEYED TO LAST LETTER OF MODEL DESIGNATION

### LETTER

- -A The output pressure regulator allows adjustment of the output pressure from 2 to 15 PSIG. This unit comes equipped with a color-change Humidity Indicator, an adjustable Low Output Pressure Alarm, Power Off Alarm, Power On indicator light, and Summary Alarm Terminal Board. Both "Closed in Alarm" and "Open in Alarm" conditions can be monitored from the alarm terminal board.
- -B The output pressure regulator allows adjustment of the output pressure from 2 to 15 PSIG. This unit is equipped with an Electronic Humidity Alarm factory preset to alarm at 2% RH (-20° dew point). Other standard features include an adjustable Low Output Pressure Alarm, and Power Off Alarm Power-On Indicator Light and a Summary Alarm Terminal Board. Both "Closed in Alarm" and "Open in Alarm" conditions can be monitored from the alarm terminal board.
- -C The output pressure regulator allows adjustment of the output pressure from 2 to 15 PSIG. This unit is equipped with an Electronic Humidity Alarm, factory preset to alarm at 2% RH (-20° dew point), and a Humidity Bypass with automatic reset. Other standard features include an adjustable Low Output Pressure Alarm, adjustable High Output Pressure Alarm, Excessive Operation Alarm, and Power Off alarm. Front panel indicator lights provide confirmation of alarm status and a segregated Alarm Terminal Board provides for remote recognition of 5 separate alarm conditions or a single "Summary" alarm condition. Both "Closed in Alarm" and "Open in Alarm" conditions can be monitored from the alarm terminal board.
- -D A precision low pressure regulator allows adjustment of the output pressure from 0.1 to 2.0 PSIG. This model is equipped with an Electronic humidity alarm, factory preset to alarm at 2% RH (-20° dew point) and a Humidity Bypass with automatic reset. Other standard features include adjustable Low Output and High Output Pressure Alarms, Excessive Operation Alarm, and Power Off Alarm. Front panel indicator lights provide verification of alarm status and a Segregated Alarm Terminal Board provides remote recognition of five separate alarm conditions or a single "Summary" alarm condition. Both "Closed in Alarm" and "Open in Alarm" conditions can be monitored from the alarm terminal board.

### **Specifications**

CHARACTERISTICS	Model 200, Series A - D
Normal Capacity	200 SCFD
Maximum Capacity	300 SCFD
Dew Point	-40°F (-40°C)
Operating Voltage	115V/60-50Hz, 230V/60-50Hz
Operating Amps	1.0 Amps (230V), 2.0 Amps (115V)
Circuit Protection (manual reset)	1.25 Amp (230V), 5 Amp (115V)
Compressor	1/8 H.P.
Width	15.0 Inches
Height	16.5 Inches
Depth	8.0 Inches
Weight	35 Ibs.
Air Outlet	3/8" O.D Tube Fitting

# Specialists in Cable Pressurization



# Global locations

#### USA

#### SPX Global Headquarters

13515 Ballantyne Corporate Place Charlotte, NC 28277, USA Tel: +1 704 752 4400 www.spx.com

#### Radiodetection

28 Tower Road, Raymond, Maine 04071, USA Tel: +1 (207) 655 8525 Toll Free: +1 (877) 247 3797 Fax: +1 (207) 655 8535 rd.sales.us@spx.com www.radiodetection.com

#### Pearpoint

39-740 Garand Lane, Unit B Palm Desert, CA 92211, USA Tel: +1 800 688 8094 Tel: +1 760 343 7350 Fax: +1 760 343 7351 pearpoint.sales.us@spx.com www.radiodetection.com

#### **Radiodetection (Canada)**

344 Edgeley Boulevard, Unit 34 Concord, Ontario L4K 4B7, Canada Tel: +1 (905) 660 9995 Toll Free: +1 (800) 665 7953 Fax: +1 (905) 660 9579 rd.sales.ca@spx.com www.radiodetection.com

## EUROPE

#### Radiodetection Ltd. (UK)

Western Drive, Bristol BS14 0AF, UK Tel: +44 (0) 117 976 7776 Fax: +44 (0) 117 976 7775 rd.sales.uk@spx.com www.radiodetection.com

#### **Radiodetection (France)**

13 Grande Rue, 76220, Neuf Marché, France Tel: +33 (0) 2 32 89 93 60 Fax: +33 (0) 2 35 90 95 58 rd.sales.fr@spx.com http://fr.radiodetection.com

#### **Radiodetection (Benelux)**

Industriestraat 11 7041 GD 's-Heerenberg, Netherlands Tel: +31 (0) 314 66 47 00 Fax: +31 (0) 314 66 41 30 rd.sales.nl@spx.com http://nl.radiodetection.com

#### **Radiodetection (Germany)**

Groendahlscher Weg 118 46446 Emmerich am Rhein, Germany Tel: +49 (0) 28 51 92 37 20 Fax: +49 (0) 28 51 92 37 520 rd.sales.de@spx.com http://de.radiodetection.com

#### ASIA-PACIFIC

#### **Radiodetection (Asia-Pacific)**

Room 708, CC Wu Building 302-308 Hennessy Road, Wan Chai Hong Kong SAR, China Tel: +852 2110 8160 Fax: +852 2110 9681 rd.sales.cn@spx.com www.radiodetection.com

#### **Radiodetection (China)**

Hongfu Mansion, Room 61622 Zheng Ge Zhuang, Bei Qi Jia Town Chang Ping District Beijing 102209, China Tel: +86 (0) 10 8178 5652 Fax: +86 (0) 10 8178 5662 rd.service.cn@spx.com http://cn.radiodetection.com

#### Radiodetection (Australia)

Unit H1, 101 Rookwood Road, Yagoona NSW 2199, Australia Tel: +61 (0) 2 9707 3222 Fax: +61 (0) 2 9707 3788 rd.sales.au@spx.com www.radiodetection.com

Radiodetection is a leading global developer and supplier of test equipment used by utility companies to help install, protect and maintain their infrastructure networks. Radiodetection is a unit of SPX (NYSE: SPW), a global Fortune 500 multi-industry manufacturing company. With headquarters in Charlotte, N.C., SPX has 18,000 employees in more than 35 countries worldwide. Visit www.spx.com.

Copyright 2013 Radiodetection Ltd - SPX Corporation. All rights reserved. Radiodetection is a subsidiary of SPX Corporation. SPX, the green ">" and "X" are trademarks of SPX Corporation, Inc. Radiodetection, Dielectric, SmartTech, DRY-PAK are trademarks of Radiodetection Ltd. and SPX Corporation. Due to a policy of continued development, we reserve the right to alter or amend any published specification without notice. This document may not be copied, reproduced, transmitted, modified or used, in whole or in part, without the prior written consent of Radiodetection Ltd.