

# Series 900 Selection Guide

**HPS® VACUUM TRANSDUCERS** 

# Vacuum Technology



# Introduction

HPS<sup>®</sup> Series 900 vacuum transducers are a complete suite of microprocessor-based, standalone gauges, offering a wide pressure measurement range from above atmosphere to ultra high vacuum. Designed for system integration, the transducers offer both analog and digital communication (RS485 & RS232). Digital transducers allow for all adjustments and monitoring to be delivered real-time, via a host computer. The transducers incorporate MEMS (Micro Electro-Mechanical Systems) based technologies, including MicroPirani<sup>™</sup> and Piezo sensors, combined with both Cold Cathode and Mini Ion BA technology resulting in a broad product offering for a wide variety of customer applications.



Operating Pressure Ranges (Torr)

# Series 901 Plus MicroPirani™/ Piezo Loadlock Transducer



A unique patented transducer designed specifically for the loadlock environment, the 901 Plus (901P) replaces up to three sensors in one compact package. The 901P provides both pressure measurement and atmospheric switching capabilities, by integrating the MicroPirani<sup>™</sup> and piezo sensor technologies. The combined sensor output measures from 1x10<sup>-5</sup> to 1,000 Torr for monitoring pump-down cycles. The differential sensor ensures accurate atmospheric pressure sensing under varying barometric pressure conditions, for optimum loadlock performance.

# Series 925 MicroPirani<sup>™</sup> Transducer



The Series 925 MicroPirani transducer is a thermal conductivity gauge and incorporates a MEMS MicroPirani<sup>™</sup> sensor technology in a compact package. The 925 features an increased pressure measurement range from 10<sup>-5</sup> Torr to atmosphere — two decades below a standard Pirani sensor. The 925 has three optional set point relays. With its extended range, the 925 may replace multiple transducers, in certain applications.

# Series 910 DualTrans™ MicroPirani™/Absolute Piezo Transducer



The HPS<sup>®</sup> Series 910 is a dual sensor transducer, combining MEMS-based MicroPirani and Piezo pressure measurement technologies with integrated electronics. The 910 transducer offers a pressure measurement range of  $10^{-5}$  to 1,500 Torr.

The Series 910 provides a single, smoothed output from the MicroPirani and Piezo sensors. The Piezo is a direct absolute pressure sensor, ensuring accurate measurement, independent of gas type above 15 Torr. The MicroPirani provides base pressure measurements from 10<sup>-5</sup> to 15 Torr.

# Series 902 Absolute Piezo Transducer



The HPS<sup>®</sup> Series 902 Piezo transducer combines the pressure measurement technology of a MEMS-based Piezo sensor with integrated electronics. The 902 provides an economical, absolute measurement that is independent of gas type.

The sensor includes a unique temperature compensation, allowing for high accuracy over a wide measurement range. The Piezo is available with a 1000 Torr full scale range, and is typically used in applications where greater accuracy or corrosion resistance is required.

# Description

# Series 909AR Hot Cathode Transducer

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The HPS<sup>®</sup> hot cathode transducer incorporates a miniature Bayard-Alpert sensor, which utilizes a fine wire collector located at the center of a grid. Due to its small area, few x-rays hit the collector; therefore, the gauge can measure very low pressures. The 909C transducer includes two yttria-coated iridium filaments for increased lifetime.

The 909AR also includes RS232 / RS485 digital communication as a standard feature. For additional process control, the 909AR has a set point relay. The Series 909AR also features analog controls and analog output with 0 to 10 volts semilogarithmic output, 1 volt per decade for simplified system integration.

# Series 979B Atmosphere to Vacuum MicroPirani/Hot Cathode Transducer



The Series 979B Atmosphere to Vacuum (ATV) transducer provides a wide measurement range from 10<sup>-10</sup> Torr to atmosphere. It combines the MEMS-based MicroPirani with the Mini Ion BA gauge, covering 13 decades of measurement. The 979B provides a single, smoothed output for a seamless transition between the two sensors.

The Series 979B is ideal for applications requiring a single, compact transducer solution where a broad pressure range is required, such as vacuum coating systems.



### Series 999 Quattro<sup>™</sup> MicroPirani/Piezo/Hot Cathode Transducer

The Series 999 Quattro<sup>™</sup> is the ultimate transducer solution, providing pressure measurement from 10<sup>-10</sup> Torr to atmosphere, combined with atmospheric switching capabilities.

The 999 combines three of HPS' key technologies into an integrated gauge solution, and has the functionality of four sensors in one compact package. The Quattro<sup>™</sup> combines the mini-BA sensor, the MEMS-based MicroPirani<sup>™</sup> sensor and a unique Piezo sensor (offering both differential and absolute sensor functions).

The Series 999 Quattro<sup>™</sup> has the ability to replace multiple sensors, including: ionization and Pirani gauges, and sub-atmospheric and atmospheric pressure switches. This enables the end-user to save time, money and valuable tool space.



### Series 970 Cold Cathode Transducer Family

The 970 Series is a family of compact, low cost, general-purpose transducers that utilize from one to three sensors- cold cathode, MicroPirani<sup>™</sup>, and Piezo technologies. Combining these sensing technologies enables a wide measurement range from atmosphere to 10<sup>-8</sup> Torr. In addition to its small size, broad range and lower cost, the 970 Series can be operated via digital communication or as an autonomous analog unit. The family comprises of three transducer models, the 971 UniMag (cold cathode), 972 DualMag (Pirani/cold cathode) and the 974 QuadMag (Piezo/Pirani/ cold cathode).



# PDR900 Series 900 Controller

The PDR900 power supply and readout unit is a stand alone, single channel controller for use with the Series 900 digital vacuum transducers. The instrument sets new standards for vacuum gauge controllers and can be used as a standalone power supply readout unit or as a tool for configuration, calibration and diagnostics of system integrated transducers in OEM applications.



# Medium Vacuum Transducers

	Series 901P	Series 925	Series 910	Series 902
Sensor Type	MicroPirani/Differential Piezo	MicroPirani	MicroPirani/Absolute Piezo	Absolute Piezo
Measuring Range	1.0 X 10 <sup>-5</sup> to 1,000 Torr	1.0 X 10 <sup>-5</sup> Torr to Atmosphere	1.0 X 10 <sup>-5</sup> to 1,500 Torr	1,000 Torr full scale
Set Point Range	5.0 X 10 <sup>-4</sup> to 1,000 Torr	5.0 X 10 <sup>-4</sup> Torr to Atmosphere	5.0 X 10 <sup>-4</sup> to 1,500 Torr	1 to 1,000 Torr
Measuring Range - Differential	-760 to +760 Torr			
Set Point Range - Differential	-760 to +760 Torr			
Calibration Gas	Air, Argon, Helium, Nitrogen, H <sub>2</sub> , H <sub>2</sub> O vapor. Gas independent above 65 Torr	Air, Argon, Helium, Nitrogen, H <sub>2</sub> , H <sub>2</sub> O vapor	Air, Argon, Helium, Nitrogen, $\rm H_{2}, \rm H_{2}O$ vapor. Gas independent above 10 Torr	Gas independent
Operating Temperature Range	0° to 40°C (32° to 104°F)	0° to 40°C (32° to 104°F)	0° to 40°C (32° to 104°F)	0° to 50°C (32° to 122°F)
Maximum Bakeout Temperature	85°C (185°F), non-operating	85°C (185°F), non-operating	85°C (185°F), non-operating	85°C (185°F), non-operating
Communication	RS232 / RS485 / Analog	RS232 / RS485 / Analog	RS232 / RS485 / Analog	RS232 / RS485 / Analog
Controls	Zero adjust, span adjust, pressure units, baud rate, address, factory default, gas type; set point functions: value, hysteresis, direction, enable	Zero adjust, atmosphere adjust, pressure units, baud rate, address, factory default, gas type; set point functions: value, hysteresis, direction, enable	Zero adjust, span adjust, pressure units, baud rate, address, factory default, set point functions: value, hysteresis, direction, enable	Zero adjust, span adjust, pressure units, baud rate, address, factory default, gas type; set point functions: value, hysteresis, direction, enable
Status	Pressure reading and units, set point, operating time, transducer temperature, user tag, model, device type, serial number, firmware and hardware versions	Pressure reading and units, set point, operating time, transducer temperature, user tag, model, device type, serial number, firmware and hardware versions	Pressure reading and units, set point, operating time, transducer temperature, user tag, model, device type, serial number, firmware and hardware versions	Pressure reading and units, set point, operating time, transducer temperature, user tag, model, device type, serial number, firmware and hardware versions
Analog Output	1 to 9 VDC, 1 volt/decade	1 to 9 VDC, 1 volt/decade	1 to 9.2 VDC, 1 volt/decade	0 to 5 or 0 to 10 VDC, linear or logarithmic
Relays (optional) Relay Contact Rating	3 relays SPDT 1 A @ 30VAC/DC, resistive	3 relays SPDT (925) 1 A @ 30VAC/DC, resistive	3 relays SPDT 1 A @ 30VAC/DC, resistive	1 relay SPDT 1 A @ 30VAC/DC, resistive
Power Requirements	9 to 30 VDC, < 1.5 watts max	9 to 30 VDC, < 1.5 watts max	9 to 30 VDC, < 1.5 W max	12 to 30 VDC, 30 mA, <.5 W max
Accuracy (Typical)	$5\ X\ 10^4\ to\ 10^3\ Torr\ \pm10\%\ of\ reading$ $10^3\ to\ 50\ Torr\ \pm5\%\ of\ reading$ $50\ to\ 1,000\ Torr\ \pm1\%\ of\ reading$ $\pm\ 100\ Torr\ Diff\ <1\%\ of\ reading$	$5\ X\ 10^{-4}$ to $10^{-3}$ Torr $\pm 10\%$ of reading $10^{-3}$ to 100 Torr $\pm 5\%$ of reading 100 to atm $\pm 25\%$ of reading	$5\ X\ 10^{-4}\ to\ 10^{-3}\ Torr\ \pm10\%$ of reading $10^{-3}\ to\ 50\ Torr\ \pm5\%$ of reading $50\ to\ 1,000\ Torr\ \pm1\%$ of reading	Accuracy: <1% of reading Temp. Coeff. Span: ± 0.02% of FS/°C Temp. Coeff. Zero: ± 0.02% of FS/°C Resolution: 1 X 10 <sup>-4</sup> of FS
Repeatability (Typical)	$5 X 10^{-4}$ to $10^{-3}$ Torr ±8% of reading $10^{-3}$ to $50 \pm 2\%$ of reading $50$ to $1,000 \pm 0.5\%$ of reading $\pm 100$ Torr Diff <0.5% of reading	5 X 10 <sup>-4</sup> to 10 <sup>-3</sup> Torr $\pm$ 8% of reading 10 <sup>-3</sup> to 100 Torr $\pm$ 2% of reading 100 to atm $\pm$ 10% of reading	$5\ X\ 10^{-4}$ to $10^{-3}\ Torr\ \pm8\%$ of reading $10^{-3}$ to $50\ Torr\ \pm\ 2\%$ of reading $50\ to\ 1,000\ Torr\ \pm\ 0.5\%$ of reading	± 0.03% of full scale
Overpressure Limit	1500 Torr	1500 Torr	1500 Torr	2000 Torr
Installation Orientation	Any	Any	Any	Any
Internal Volume (KF16)	2.8 cm <sup>3</sup> maximum	2.8 cm <sup>3</sup> maximum	2.8 cm <sup>3</sup> maximum	3.4 cm <sup>3</sup>
Materials Exposed to Vacuum	Silicon, SiO <sub>2</sub> , SiN <sub>4</sub> , gold, epoxy resin, 304 stainless steel, Viton <sup>®</sup> , aluminum	Silicon, SiO <sub>2</sub> , SiN <sub>4</sub> , gold, epoxy resin, 304 stainless steel, Viton®	Silicon, SiO <sub>2</sub> , SiN <sub>4</sub> , gold, epoxy resin, stainless steel, Viton <sup>®</sup> , aluminum	304, 316 stainless steel
Electronic Casing	304 stainless steel	304 stainless steel	304 stainless steel	304 stainless steel, aluminum
Weight (KF16)	170 g	170 g	209 g	97 g
CE Certification	EMC Directive 2004/108/EC	EMC Directive 2004/108/EC	EMC Directive 2004/108/EC	EMC Directive 2004/108/EC

Note 1: Accuracy and repeatability are typical values measured with Nitrogen gas at ambient temperature after zero adjustment.

	Series 971	Series 972	Series 974
Sensor Type	Cold Cathode	Cold Cathode / MicroPirani (MEMS Thermal Conductivity)	Cold Cathode / MicroPirani (MEMS Thermal Conductivity) / Piezo Differential (MEMS Diaphragm)
Measuring Range Absolute	1 x 10 <sup>-8</sup> Torr to 5 x 10 <sup>-3</sup> Torr	1 x 10 <sup>-8</sup> Torr to Atmosphere	1 x 10 <sup>-8</sup> Torr to 1500 Torr
Measuring Range Differential	N/A	N/A	-760 to +100 Torr
Set Point Range Absolute	1 x 10 <sup>-8</sup> Torr to 5 x 10 <sup>-3</sup> Torr	1 x 10 <sup>-8</sup> Torr to Atmosphere	1 x 10 <sup>-8</sup> Torr to 1000 Torr
Set Point Range Differential	N/A	N/A	-760 to +100 Torr
Calibration Gas	Nitrogen	Nitrogen	Nitrogen
Operating Temperature Range	0° to 40°C (32° to 104°F)	0° to 40°C (32° to 104°F)	0° to 40°C (32° to 104°F)
Maximum Bakeout Temperature	85°C (185°F), non-operating	85°C (185°F), non-operating	85°C (185°F), non-operating
Digital Communications	RS232 / RS485 / Analog	RS232 / RS485 / Analog	RS232 / RS485 / Analog
Controls	Pressure units, baud rate, address, factory default, user tag, RS485 test, gas correction; set point functions: value, hysteresis, direction, HV enable, protect, control set point, gas type	Pressure units, baud rate, address, factory default, user tag, RS485 test, gas correction; set point functions: value, hysteresis, direction, HV enable, protect, control set point, gas type	Pressure units, baud rate, address, factory default, user tag, RS485 test, gas correction; set point functions: value, hysteresis, direction, HV enable, protect, control set point, gas type
Status	Pressure reading and units, set point, transducer temperature, user tag, model, device type, serial number, firmware and hardware versions	Pressure reading and units, set point, transducer temperature, user tag, model, device type, serial number, firmware and hardware versions	Pressure reading and units, set point, transducer temperature, user tag, model, device type, serial number, firmware and hardware versions
Analog Output (Absolute Pressure)	0.5 VDC / decade 1.5 to 4.5 VDC	0.5 VDC / decade 1.5 to 7 VDC	0.5 VDC / decade 1.5 to 7 VDC
Relays (optional)	3 relays, SPDT	3 relays, SPDT	3 relays, SPDT
Relay Contact Rating	1 A @ 30VAC/DC, resistive	1 A @ 30VAC/DC, resistive	1 A @ 30VAC/DC, resistive
Power Requirements	9-30 VDC, 2 W	9-30 VDC, 2 W	9-30 VDC, 2 W
Accuracy (Typical) Combined Absolute	$5 \ x \ 10^{\cdot 8}$ Torr to $10^{\cdot 3} \pm 30\%$ of reading	$5 \times 10^{8}$ Torr to $10^{3} \pm 30\%$ of reading $10^{3}$ to $100 \pm 5\%$ of reading	$5 \times 10^{3}$ Torr to $10^{-3} \pm 30\%$ of reading $10^{-3}$ to 50 Torr $\pm 5\%$ of reading 50 to 1000 Torr $\pm 1\%$ of reading
Repeatability (Typical) Combined Absolute	$5 \ x \ 10^{\cdot 8}$ Torr to $10^{\cdot 3} \pm 30\%$ of reading	$5 \ x \ 10^{\circ}$ Torr to $10^{\circ3} \pm 30\%$ of reading $10^{\circ3} \ to \ 100 \ \pm 2\%$ of reading	5 x 10 <sup>-3</sup> Torr to 10 <sup>-3</sup> ± 30% of reading 10 <sup>-3</sup> to 50 ±2% of reading 50 to 1000 Torr ± 1% of reading
Accuracy (Typical) Differential	N/A	N/A	-10 to +10 Torr ±10% of reading -100 to -10 Torr ±8% of reading -760 to -100 Torr ±1% of reading +10 to 100 Torr ±5% of reading
Repeatability (Typical) Differential	N/A	N/A	-760 to +10 Torr $\pm$ 1% of reading
Zero Stability (Typical) Differential	N/A	N/A	±0.1% of Full Scale (F.S. = 760 Torr)
Overpressure Limit	1500 Torr	1500 Torr	1500 Torr
Installation Orientation	Any	Any	Any
Internal Volume	21 cm <sup>3</sup>	21 cm <sup>3</sup>	21 cm <sup>3</sup>
Materials Exposed to Vacuum	304 and 403 stainless steel, Viton®, epoxy resin, ceramic	304 and 403 stainless steel, silicon, $SiO_2$ , $SiN_4$ , gold, Viton <sup>®</sup> , epoxy resin, ceramic	304 and 403 stainless steel, silicon, $SiO_2$ , $SiN_4$ , gold, Viton <sup>®</sup> , epoxy resin, ceramic
Electronic Casing	304 stainless steel	304 stainless steel	304 stainless steel
Weight (KF25)	360 g	360 g	360 g
CE Certification	EMC Directive 2004/108/EC	EMC Directive 2004/108/EC	EMC Directive 2004/108/EC

# **Cold Cathode Vacuum Transducers**

Note 1: Accuracy and repeatability are typical values measured with Nitrogen gas at 20°C. Changes to gas type and temperature may effect gauge accuracy.

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# Hot Cathode Vacuum Transducers

	Series 909AR	Series 979B	Series 999
Sensor Type	Bayard-Alpert	Bayard-Alpert/MicroPirani	Bayard-Alpert/MicroPirani/Differential Piezo
Measuring Range	3.0 X 10 <sup>-10</sup> to 5.0 X 10 <sup>-2</sup> Torr	5 x 10 <sup>-10</sup> Torr to Atmosphere	5 x 10 <sup>-10</sup> Torr to Atmosphere
Set Point Range	5.0 X 10 <sup>-10</sup> to 9.5 X 10 <sup>-3</sup> Torr	5.0 x 10 <sup>-10</sup> to 100 Torr	5.0 x 10 <sup>-10</sup> Torr to Atmosphere
Measuring Range - Differential			-760 to +100 Torr
Set Point Range - Differential			-760 to +100 Torr
Calibration Gas	Nitrogen	Nitrogen	Nitrogen
Operating Temperature Range	0° to 40°C (32° to 104°F)	0° to 40°C (32° to 104°F)	0° to 40°C (32° to 104°F)
Maximum Bakeout Temperature	300°C max, electronics removed, 150°C max, withKF/Viton seal, electronics removed	85°C (185°F), non-operating	85°C (185°F), non-operating
Communication	RS232 / RS485 / Analog	RS232 / RS485 / Analog	RS232 / RS485 / Analog
Controls	Pressure units, baud rate, address, factory default, user tag, degas, RS485 test, gas correction, emission current, set point functions: value, hysteresis, enable; filament functions: power, protect, selection. Filament on/off, degas on/off, emission current range, active filament	Pressure units, baud rate, address, factory default, user tag, degas, RS485 test, gas correction, emission current, set point func- tions: value, hysteresis, direction, enable; filament functions: power, protect, selection, control set point, gas type	Pressure units, baud rate, address, factory default, user tag, degas, RS485 test, gas correction, emission current, set point functions: value, hysteresis, direction, enable; filament functions: power, protect, selection, control set point, gas type
Status	Pressure reading and units, set point, filament, active filament, filament operating time, transducer temperature, user tag, model, device type, serial number, firmware, hardware versions, analog output	Pressure reading and units, set point, filament, active filament, filament operating time, transducer temperature, user tag, model, device type, serial number, firmware, hardware versions, analog output	Pressure reading and units, set point, filament, active filament, filament operating time, transducer temperature, user tag, model, device type, serial number, firmware, hardware versions, analog output
Analog Output	0 to 10 VDC, semilogarithmic 1 volt/decade	0.5 to 7 VDC, 0.5 VDC / decade	0.5 to 7 VDC, 0.5 VDC / decade
Relays Relay Contact Rating	1 relay SPDT 1A @ 30VAC/DC, resistive	3 relays SPST 1A @ 30VAC/DC, resistive load	3 relays SPST 1A @ 30VAC/DC, resistive load
Power Requirements	24 VDC, 15 Watts	24 VDC, 15 Watts	24 VDC, 15 Watts
Accuracy (Typical)	± 20% of reading	10 <sup>-9</sup> to 10 <sup>-3</sup> Torr ±20% of reading 10 <sup>-3</sup> to 100 Torr ±5% of reading 100 to atm ±25% of reading	10 <sup>-9</sup> to 10 <sup>-3</sup> Torr ±20% of reading 10 <sup>-3</sup> to 50 Torr ± 5% of reading 50 to 1,000 Torr ± 1% of reading ± 100 Torr Diff <1% of reading
Repeatability (Typical)	Approx. 5% of reading	$1\times10^{.9}$ to $10^{.3}$ Torr $\pm5\%$ of reading $10^{.3}$ to 100 Torr $\pm2\%$ of reading 100 to atm $\pm10\%$ of reading	1x10 <sup>-3</sup> to 10 <sup>-3</sup> Torr ±5% of reading 10 <sup>-3</sup> to 50 Torr ± 2% of reading 50 to 1,000 Torr ± 0.5% of reading ± 100 Torr Diff <0.5% of reading
Overpressure Limit	1500 Torr	1500 Torr	1500 Torr
Installation Orientation	Any	Any	Any
Internal Volume (CF 2.75")	23 cm <sup>3</sup>	23 cm <sup>3</sup>	25 cm <sup>3</sup>
Materials Exposed to Vacuum	304 stainless steel, glass, tungsten, platinum clad molydenum, yttria-coated iridium (filament)	304 stainless steel, silicon, SiO <sub>2</sub> , SiN <sub>4</sub> , gold, Viton <sup>®</sup> , glass, tungsten, platinum clad molydenum, yttria-coated iridium, epoxy resin	304 stainless steel, silicon, SiO <sub>2</sub> , SiN <sub>4</sub> , gold, Viton <sup>®</sup> , glass, tungsten, platinum clad molydenum, yttria-coated iridium, Invar, Sn/Ni plating, Sn/Ag solder, epoxy
Electronic Casing	Aluminum	Aluminum	Aluminum
Weight (KF flange)	370 g	422 g	460 g
CE Certification	EMC Directive 2004/108/EC	EMC Directive 2004/108/EC	EMC Directive 2004/108/EC

Note 1: Accuracy and repeatability are typical values measured with Nitrogen gas at 20°C. Changes to gas type and temperature may effect gauge accuracy.

# Series 901P, 925, 971, 972 and 974

Description	Code
Transducer Model	
901P Load Lock	901P-
925 MicroPirani	925-
971 UniMag	971-
972 DualMag	972-
974 QuadMag	974-
Flange	
KF16 <sup>1</sup>	1
KF25	2
1/8" npt1	3
VCR4 <sup>1</sup>	4
VCR8 <sup>1</sup>	5
CF1.331	6
CF2.75 <sup>2</sup>	7
KF16 extended <sup>1</sup>	8
KF40	9
Interface	
RS232/ Analog	1
RS485/Analog	2
Analog Out	
Standard MKS	0
Connector Relays	
SUBD 15pinHD male / no relay	2
SUBD 15pinHD male / 3 relays	3
SUBD 15pinHD male/3 relays/ Dual Aout (piezo differential) <sup>3</sup>	4
SUBD 15pinHD male / 3 relays / Dual Aout (Absolute) <sup>3</sup>	5
Enclosure Sealing	
Standard / Viton sealing	0
UHV sealing (925 only)	1

<sup>1</sup> Not available on 971, 972, and/or 974. <sup>2</sup> Not available on 901P and/or 925. <sup>3</sup> Consult factory for available outputs.

Ordering Code Example: 901P-11030 = KF16, RS232, standard analog output, Sub D 15 pin HD male, 3 relays, Viton.

# Analog Output

The above transducers have a standard 15 pin HD SUBD connector and an analog output voltage pressure signal of 0.5VDC/decade or 1VDC/decade. It can also emulate analog voltage outputs from a variety of other vacuum transducers. The emulation feature can be used to upgrade and replace other vendors' gauges in OEM applications without changing system software. Contact MKS technical support for details.

# Series 902

Description	Code
Transducer Model	
902-1 Absolute Piezo	902-1
Flange	
KF16	1
4VCR-F	2
8VCR-F	3
Interface	
Analog 0-5 VDC	04
Analog 0-10 VDC	05
Digital RS485	12
Digital RS232	13

Ordering Code Example: 902-1113 = KF16, RS232

# Series 910

Description	Code	
Transducer Model		
910	910-	
Flange		
KF16	1	
KF25	2	
1/8" NPT	3	
4VCR-F	4	
8VCR-F	5	
KF16 ext	8	
Interface		
RS232/analog	1	
RS485/analog	2	



# Series 909AR, 979B, 999

Description	Code	
Transducer Model		
909AR	909AR-	
979B	979B-	
999	999-	
Flange		
CF1.33	1	
CF2.75	2	
KF16	3	
KF25	4	
KF40	5	
Interface		
RS232/ Analog	1	
RS485/ Analog	2	
Ordering Code Example: 999-21 = CF 2¾", RS232,	analog output	

# **Transducer Accessories**

100014510 NW16KF Centering ring with 100µm filter and Viton O-ring <sup>4</sup>	
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100014515 NW25KF Centering ring with 100µm filter and Viton O-ring<sup>4</sup>

100014520 NW40KF Centering ring with 100 $\mu m$  filter and Viton O-ring^4

900USB-1 USB Converter (SUBD, 15 pin HD to USB)<sup>5</sup>

<sup>4</sup>Recommended on inlet flange of Series 900 transducers to protect sensors from particulates when used in harsh environments. Other filter sizes available upon request.

<sup>5</sup>Not compatible with 909AR, 979B, 999

### PDR900 Series 900 Controller

DR900-12-US PDR900 Single Channel Controller, RS232/RS485, US
2DR900-12-EU PDR900 Single Channel Controller, RS232/RS485, EU
PDR900-12-UK PDR900 Single Channel Controller, RS232/RS485, UK
PDR900-12-DK PDR900 Single Channel Controller, RS232/RS485, Denmark
- PDR900-12-JP PDR900 Single Channel Controller, RS232/RS485, Japan (SI units)
PDR900 Cables
100013613 Cable, PDR900 to 902, 9 Pin, 10 ft. (3 m), RS232

100013664 Cable, PDR900 to 902, 9 Pin, 10 ft. (3 m), RS485	
100013666 Cable, PDR900 to 902, 9 Pin, 25 ft. (7.6 m), RS485	
100013620 Cable, PDR900 to 901P/909AR/910/925/971/972/974/979B/999, 15 Pin, 10 ft. (3 m), RS232	
100013622 Cable, PDR900 to 901P/909AR/910/925/971/972/974/979B/999, 15 Pin, 25 ft. (7.6 m), RS232	
100013671 Cable, PDR900 to 901P/909AR/910/925/971/972/974/979B/999, 15 Pin, 10 ft. (3 m), RS485	
100013673 Cable, PDR900 to 901P/909AR/910/925/971/972/974/979B/999, 15 Pin, 25 ft. (7.6 m), RS485	



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