# Shodex<sup>™</sup> Detectors



# **Capture the Essence**

## Refractive Index Detector

# Shodex RI-101, 102, 104

The Shodex RI-100 series is a versatile and high sensitive RI detectors that can be used with various manufactures' HPLC systems. It consists of a color-LCD, an automatic start-up function, and a validation wizard.

#### (Features)

- Equipped with a color liquid crystal display, the detector monitors analytical status in real time.
- The automatic start-up function controls the complicated operations such as blank substitution and baseline stabilization automatically.
- The validation wizard enables easy component validation.
- Improved temparature control system shortens the required warm-up time and provides stable background.
- The leak sensor automatically stops the pump in case of solvent leakage.
- External input and output terminals and RS232C communication ports can be used to connect various HPLC systems for an advanced automation.
- Usable in UHPLC systems



Product Code		F4010101	F4010104	F4010102	
Model		RI-101	RI-104	RI-102	
		Analysis	Semi-micro	Preparative	
Flow cell type		2 chamber-type			
Measuring method		Deflection type			
Refractive Index range		1.00~1.75			
Measurement range		0.25~512µRIU	0.25~512µRIU	2.5~5120µRIU	
Drift *		0.2µRIU/h	0.2µRIU/h	2µRIU/h	
Linearity range		≥ 600µRIU	≥ 600µRIU	≥ 6000µRIU	
Noise **		≤ 2.5nRIU	≤ 5nRIU	≤ 25nRIU	
Response		0.1, 0.25, 0.5, 1, 1.5, 2, 3, 6sec			
Auto zero		Full auto zero			
Auto zero range		All range			
Off-set range		0~500mV (Same as integrator output)			
Off-set resolution		10mV (Same as integrator output)			
Integrator output (Sensitivity)		DC 0~1V (2mV/µRIU, 8mV/µRIU)	DC 0~1V (2mV/µRIU, 8mV/µRIU)	DC 0~1V (0.2mV/µRIU, 0.8mV/µRIU)	
Cell volume		8µL	2.5µL	8µL	
<b>F</b> I I	(Usual)	0.2~3.0mL/min	0.2~1.0mL/min	1.0~50mL/min	
Flow rate	(Max.)	10mL/min (solvent ; pure water)	1.0mL/min (solvent ; pure water)	100mL/min (solvent ; pure water)	
Maximum back pressure		50kPa			
Internal volume		IN → Cell : ca. 60µL Cell → OUT : ca. 600µL All (Cell → OUT) : ca. 670µL	IN → Cell : ca. 10µL Cell → OUT : ca. 355µL All (Cell → OUT) : ca. 370µL	IN → Cell : ca. 120µL Cell → OUT : ca. 510µL All (Cell → OUT) : ca. 640µL	
Recorder output		0~10mV/FS			
External input		Purge On/Off, Auto Zero, Marker			
External output		READY (Automatic start-up)     ELEAK     ERROR (OVER HEAT/LOW LIGHT INTENSITY/NULL GLASS HOME POSITION/LOST PARAMETERS/     OPTICAL BALANCE) (Contact capacity : DC24V 0.1A max.)			
Temperature control		OFF, 30~55°C (1°C step), 77°C Temp. fuse			
Communication port		RS232C			
Operational support functions		① Automatic start-up (Start Up Sequence) ② Span/Validation Guide ③ Real Time Baseline Monitor			
Wetted materials		Stainless steel 316, Teflon, Quartz glass			
Power source, Power consumption		AC100~240±10%, 50/60Hz, 150VA max			
Dimensions, Weight		W260 x D400 x H200 (mm), ca.13kg			
Accessories		Power cable, signal cable, connector tube, fuse, operation manual			

\*Pure water 1mL/min, PURGE OFF \*\*Pure water, response : 1.5sec

# More Shodex<sup>™</sup> Detectors ?

# or Shodex<sup>™</sup>HPLC Columns www.shodex.de

Shodex Detectors are produced by Shoko Co. Ltd. Analytical Instrument Department 4-1, Shibakoen 2-Chome, Minato-Ku Tokyo 105-8432 Japan



### **Refractive Index Detector**

# Shodex RI-201

The RI-201 is a highly sensitive RI detector incorporating a three-chamber flow cell.

#### (Features)

- A novel optical system (three-chamber flow cell) provides at least twice the sensitivity of our previous detectors.
- The double temperature control method significantly reduces drift caused by room temperature fluctuations.
- The limit of detection for saccharides is approximately 2ng.

### **Refractive Index Detector** Shodex RI-201H

#### (Features)

- Uses the same optical system as that of RI-101.
- Reasonable price

Product Code		F4010105	F4010106	
Madal		RI-201	RI-201H	
Model		Analysis		
Flow cell type		3 chamber-type	2 chamber-type	
Measurement r	nethod	Deflection type		
Refractive Inde	x range	1.00~1.75		
Measurement ra	ange	0.125~256RIU	0.25~512RIU	
Drift *		0.1µRIU/h	0.2µRIU/h	
Linearity range		≥ 300µRIU	≥ 600µRIU	
Noise **		≤ 1nRIU	≤ 2.5nRIU	
Response		0.1, 0.25, 0.5, 1, 1.5, 2, 3, 6sec		
Auto zero		Full auto zero		
Auto zero range		All range		
Off-set range		5µRIU	10µRIU	
Off-set resolution		25nRIU	50nRIU	
Integrator output (Sensitivity)		DC 0~1V (4mV/µRIU, 16mV/µRIU)	DC 0~1V (2mV/µRIU, 8mV/µRIU)	
Cell volume		8μL		
	(Usual)	0.2~3.0mL/min		
FIOW fale	(Max.)	10mL/min (solvent ; pure water)		
Maximum back	pressure	50kPa		
Internal volume		IN → Cell ; 80μL Cell → OUT ; 600μL All (Cell → OUT) ; 690μL	IN → Cell ; 60μL Cell → OUT ; 600μL All (Cell → OUT) ; 670μL	
Recorder outpu	ut	0~10mV/FS		
External input		—		
External Output		<ol> <li>READY (temperature control)</li> <li>LEAK</li> <li>ERROR (ROM, RAM, PARAMETER, HOME-POSITION, OVER-HEAT, OPTBALANCE, INTENSITY)</li> </ol>		
Temperature control		OFF, 30~55°C (1°C step), 77°C Temp. fuse (Double Temperature control)		
Communication	n port	USB		
Operator suppo	ort function	None		
Wetted materia	lls	Stainless steel 316, Teflon, Quartz Glass		
Power source, Po	ower consumption	AC100~240V±10%, 50/60Hz, 150VA max		
Dimension, We	ight	W260 x D400 x H150 (mm), ca. 12kg		
Accessories		Power cable, signal cable, connector tube, fuse, operation manual		



#### Principle of new optical system measurement

In our previous optical system, the measurement light passing through the flow cell was refracted only once. The new three-chamber flow cell allows the light to be refracted twice, thereby increasing sensitivity at least two-times at the same optical path length. This doubles the defection degree and results in not only reduces the noise half, but reduces the drift caused by optical systems half.



Application

3 chamber-type flow cell



Current 2 chamber-type flow cell



\*Pure water 1mL/min, PURGE OFF \*\*Pure water, response : 1.5sec

### **Electric Conductivity Detector**

# Shodex CD-200

The electric conductivity detector is designed for ion chromatography. It is recommended for anion or cation analysis in aqueous solution.

#### (Features)

- With use of the built-in double temperature control cell, this detector enables highly sensitive measurement.
- The detector supports a wide range of measurement and is usable for ion chromatography with or without suppressor method.

Product Code	F5515010	
Model	CD-200	
Measurement method	Two-electrode system	
Measurement limit	0~600mS/m (0~6mS/cm)	
Measurement range	0.0025~5.12mS/m, 0.025~51.2mS/m, 0.25~512mS/m	
Linearity range	600mS/m	
Response	0.1, 0.25, 0.5, 1.0, 1.5, 2, 3, 6sec	
Auto zero limit	Same as measurement limit	
Baseline shift	Range;0~2mS/m, Resolution;0.01mS/m	
Integrator output	0~1V (Sensitivity:200, 20, 2mV/mS/m)	
Recorder output	0~10mV/FS	
External input	① ZERO IN ② MARKER IN	
External Output	READY(TEMPERATURE STABILIZED)     LEAK     GEROR(ROM,RAM,PARAMETER,SENSOR,OVER HEAT,ZERO OVER)     MARKER OUT	
Cell Temperature control	OFF, 30~50°C (1°C step), 77°C Temp. fuse	
Communication port	USB	
Cell volume	2.5µL	
Pressure rating	1MPa	
Wetted materials	Stainless steel 316, Teflon, PEEK	
Dimension, Weight	W260 x D400 x H150 (mm), ca. 8kg	
Power source, Power consumption	AC 100~240V±10%,200VA max	



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Principle of measurement of the electric conductivity detector



## Dissolved Gas Removal Devices DEGASSER ERC-3215α, 3415α

The ERC-3000α series efficiently remove dissolved gases in the eluent.

#### **(Degassing principle)**

A special synthetic resin membrane (degassing membrane) is used to selectively remove dissolved gasses ; using the charastaristics of the small molecular size of the dissolved gas with high mobility and affinity to the membrane.

#### **(Features)**

- Pressure sensor and leak monitor assure a high degree of safety.
- Dead volume is minimized to 7 ml/flow channel.
- Any pump can be used since differential pressure is low.
   Continuous degassing mode aids eluent preparation for
- high-sensitivity analysis.
   EMC and LVD compliance, with CE marking.

Product Code	Y4617000	Y4617004			
Model	ERC-3215a	ERC-3415a			
Solvent Channels	2 channels	4 channels			
Degassing capacity	When ion-exchanged water saturated with air at 25°C is put through at a flow rate of 3 mL/min, no bubble is observed at the outlet of the apparatus. (Measured dissolved oxygen level at the outlet: 2 ppm at flow rate of 3 mL/min)				
Internal volume	7mL/Channel				
Max. Flow Rate	20mL/min for each channel (Eluent : 25°C Pure water)				
External output	An open connector signal is delivered to the external output signal terminal, when "PRES" and "LEAK" LEDs lights are on.				
Dimensions	W71 x D310 x H136 (mm)				
Power source	AC100V~AC240V, 50/60Hz				
Functions, Displays	<ul> <li>Power On/Off display: "POWER" LED lights, when the power is supplied.</li> <li>Status monitoring function: "READY" LED lights, when the internal pressure in the vacuum chamber is below a predetermined limit.</li> <li>Pressure monitoring function: "PRES" LED lights, when the internal pressure in the vacuum chamber does not reach a predetermined level within a predetermined time.</li> <li>Leak monitor: "LEAK" LED lights, when the liquid leaks in the apparatus.</li> <li>Self cleaning : The vacuum line is cleaned by air suction.</li> <li>Vacuum pump operation switching function: NORM.: Controlled operation in case of high degree of degassing</li> </ul>				
Weight ca. 5.1kg		ca. 5.5kg			





 In addition to this product, various degassers are available including the six-flow channel type and the high flow rate type. For details, please contact Shodex or our distributors near you.



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## Order

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