

Digital Auto Pressure Regulator

UR-Z702 series
Digital/Analog Communication Model

UR-Z704 series
DeviceNet™ Communication Model

◆ **Eliminates the effects of cross talk caused by swithing of high flow lines**

- For advanced fluid vaporization systems
- Gas panel with a simple design made possible by efficient layout

◆ **High-flow control**

- Equipped with newly developed high-flow control valves

◆ **Ultra clean**

◆ **Complies with RoHS regulations**



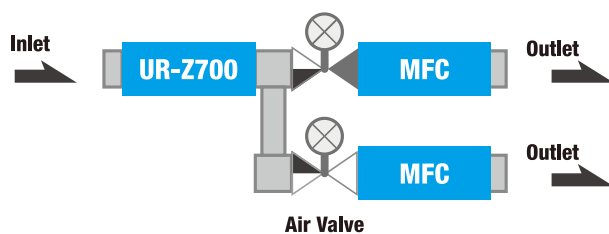
RoHS compliant product

RoHS regulations:
RoHS stands for "Restriction of Hazardous Substances" and is a set of regulations enforced in the EU to limit the use of six hazardous substances: lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBBs) and polybrominated diphenyls (PBDEs), in electric and electronic components.

► **Application example**

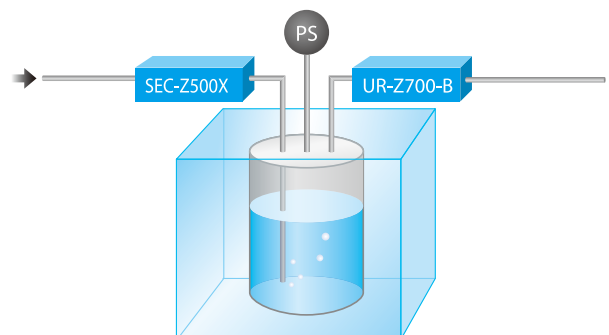
① **For the development of intelligent systems**

When gas is split by a large unit such as an MOCVD or LCD sputter CVD, and controlled by a mass flow controller, sudden changes in the flow rate can have an impact on other lines. The UR series, however, quickly and accurately adjusts the pressure even in these circumstances, enabling stable control and ensuring that the various mass flow controllers do not affect each other.



② **For the development of fluid vaporization systems**

Controlling internal tank pressure of bubbling system for MOCVD (or High-k CVD) and other precursors. (Mainly atmospheric condition)



Digital/Analog communication model *1	UR-Z712 (-UC) (-B)		UR-Z722 (-UC) (-B)		UR-Z732 (-UC) (-B)	
DeviceNet™ communication model *1	UR-Z714 (-UC) (-B)		UR-Z724 (-UC) (-B)		UR-Z734 (-UC) (-B)	
Sealing material	Metal					
Valve state when there is no electric current (Normal valve state)	O: Open	C: Close	O: Open	C: Close	O: Open	C: Close
Types of fluids	Gas					
Pressure control range	Gauge pressure type: 20 to 950 kPa (G) 10 to 500 kPa (G) Absolute pressure type: 10 to 300 kPa (A)	Gauge pressure type: 20 to 950 kPa (G) 10 to 500 kPa (G) ● The type with the 10 to 500 kPa (G) range is the only type available for models with a primary pressure regulator (B-type). Absolute pressure type: 10 to 300 kPa (A)	Gauge pressure type: 20 to 950 kPa (G) 10 to 500 kPa (G) Absolute pressure type: 10 to 300 kPa (A)	Gauge pressure type: 10 to 500 kPa (G) Absolute pressure type: 10 to 300 kPa (A)		
Pressure adjustment valve flow rate N² equivalent F.S. flow rate	Pressure conditions: Primary pressure 50 kPa (G); secondary atmospheric pressure [1,013 hPa (A)] 1 LM (0.0032)/5 LM (0.016) under the above conditions ● The value within parentheses is the Cv value.		Pressure conditions: Primary pressure 50 kPa (G); secondary atmospheric pressure [1,013 hPa (A)] 10 LM (0.032) under the above conditions ● The value within parentheses is the Cv value.		Pressure conditions: Primary pressure 100 kPa (G); secondary atmospheric pressure [1,013 hPa (A)] 50 LM (0.1) under the above conditions ● The value within parentheses is the Cv value.	
Accuracy	±0.5% F.S.					
Max. one-dimensional pressure	Gauge pressure type: 1 MPa (G) Absolute pressure type: 400 kPa (A) for the 300 kPa (A) model	Gauge pressure type: 1 MPa (G) ● Up to 550 kPa (G) for models with a primary pressure regulator Absolute pressure type: 400 kPa (A) for the 300 kPa (A) model	Gauge pressure type: 1 MPa (G) Absolute pressure type: 400 kPa (A) for the 300 kPa (A) model	Gauge pressure type: 550 kPa (G) Absolute pressure type: 400 kPa (A) for the 300 kPa (A) model	Gauge pressure type: 550 kPa (G) Absolute pressure type: 400 kPa (A)	
Minimum differential pressure	Gauge pressure type: 50 kPa (d) Absolute pressure type: 100 kPa (d)				100 kPa (d)	
Pressure resistance	Gauge pressure type: 1.5 MPa (G) for the 950 kPa (G) model 1 MPa (G) for the 500 kPa (G) model Absolute pressure type: 450 kPa (A) for the 300 kPa (A) model			Gauge pressure type: 1 MPa (G) for the 500 kPa (G) model Absolute pressure type: 450 kPa (A) for the 300 kPa (A) model	Gauge pressure type: 1 MPa (G) Absolute pressure type: 450 kPa (A)	
Leak integrity	5 × 10 ⁻¹² Pa·m ³ /s (He) or less					
Operating temperature	5°C to 50°C (accuracy-guaranteed temperature range: 15°C to 45°C)					
Wetted material	SUS-316L					
Standard fitting	1/4 VCR type				3/8 VCR type	
Mounting orientation	Free					

● Digital/Analog communication model

Pressure setting/output signal	0 to 5 V DC (0% to full scale)
Digital interface	Equipped with address function : RS-485 (transmission speed: 38,400 bps)
Power supply	+15V ±5% 150 mA / -15V ±5% 150 mA

● DeviceNet™ communication model

Digital interface	DeviceNet™ Protocol
Power supply	Product compliant with ODVA standards 24 V DC, 4 VA

*1: (-UC): models with electrical polish; (-B): models with a primary pressure regulator (back-pressure type)

● (A): absolute pressure; (G): gauge pressure; (d) differential pressure; LM is a unit of measurement used to represent gas flow rates (L/min at 25°C and 101.3 kPa).

IMS

The HORIBA Group adopts IMS (Integrated Management System) which integrates Quality Management System ISO9001, Environmental Management System ISO14001, and Occupational Health and Safety Management System OHSAS18001. We have now integrated Business Continuity Management System ISO22301 in order to provide our products and services in a stable manner, even in emergencies.



Applying to the EU RoHS Directive : This products is compliant with the restriction of the designated 6 hazardous substances(*).
(*) lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyls (PBB) and polybrominated diphenyl ethers (PBDE)

Using lead-free soldering : Lead-free soldering is used for mounting components of printed circuit boards.

- Many countries consider the reinforcement of regulations concerning the risk caused by lead to human body and the environment

- The contents of this catalog are subject to change without prior notice, and without any subsequent liability to this company.
- It is strictly forbidden to copy the content of this catalog in part or in full.
- All brand names, product names and service names in this catalog are trademarks or registered trademarks of their respective companies.

HORIBASTECH

HORIBA STEC, Co., Ltd.

<http://www.horiba.com/horiba-stec/>



Please read the operation manual before using this product to ensure safe and proper handling of the product.

HEAD OFFICE

11-5, Hokodate-cho, Kamitoba, Minami-ku, Kyoto, 601-8116 Japan
PHONE: (81)75-693-2312 FAX: (81)75-693-2331

U.S.A.

HORIBA Instruments Incorporated
Sunnyvale Head Office (Technology Center)
PHONE: (1)408-730-4772 FAX: (1)408-730-8975

Austin Office
PHONE: (1)512-836-9560 FAX: (1)512-836-8054

Portland Office
PHONE: (1)503-624-9767 FAX: (1)503-968-3236

Reno Office (R&D Center)
PHONE: (1)775-358-2332 FAX: (1)775-358-0434

Albany Office
PHONE: (1)518-331-1371

SINGAPORE

HORIBA Instruments (Singapore) Pte Ltd.
PHONE: (65)6-745-8300 FAX: (65)6-745-8155

KOREA

HORIBA STEC KOREA, Ltd.
PHONE: (82)31-8025-6500 FAX: (82)31-8025-6599

TAIWAN

HORIBA Taiwan, Inc.
PHONE: (886)3-560-0606 FAX: (886)3-560-0550

Tainan Office
PHONE: (886)6-583-4592 FAX: (886)6-583-2409

CHINA

HORIBA (China) Trading Co., Ltd.
Beijing office
PHONE: (86)10 85679966 FAX: (86)10 85679066

Shanghai office
PHONE: (86)21 62896060 FAX: (86)21 62895553

Shanghai service center
PHONE: (86)21 51317150 FAX: (86)21 51317660

Chengdu office
PHONE: (86)18583234999

Xi'an office
PHONE: (86)029 88868480 FAX: (86)029 88868481

Shenzhen office
PHONE: (86)13602530661

U.K.

HORIBA UK Ltd. Northampton office
PHONE: (44)1604 542600 FAX: (44)1604 542696

FRANCE

HORIBA France SAS. Grenoble office
PHONE: (33)4 76 42 07 58

THE NETHERLANDS
HORIBA UK Ltd. Nijmegen office
PHONE: (31)24 301 0235

GERMANY
HORIBA Europe GmbH
Oberursel office
PHONE: (49)6172 1396-0

Dresden Office
PHONE: (49)351/889 68 07

URZ-BE

Printed in Japan 1804IG23