

### PORTABLE SEMICONDUCTOR GAS DETECTOR

## XPS-7II

# World's Smallest Portable Gas Detector for NF<sub>3</sub> Detection



#### **Features**

- NF3 can be detected without any optional equipment.
- The calibrated gas sensor unit can be replaced on site, reducing maintenance work.
- Large LCD
- 2-way power supply: Dry batteries and AC power supply (optional)
- Small and lightweight
- The speed of alarm sound changes depending on gas concentration.

#### Detectable Gas List

Sensor unit	D-tt-l		r.c	Alarm set value	
model		Detectable gas	F.S.	1st stage	2nd stage
XDS-7NH	NHз	Ammonia	100ppm	12ppm	25ppm
XDS-7SH	SiH4	Silane	25ppm	2.5ppm	5ppm
XDS-7DC	SiH2C <b>l</b> 2	Dichlorosilane	25ppm	2.5ppm	5ppm
XDS-7AH	AsНз	Arsine	250ppb	25ppb	50ppb
XDS-7PH	РНз	Phosphine	1ppm	0.15ppm	0.3ppm
XDS-7BH	B <sub>2</sub> H <sub>6</sub>	Diborane	500ppb	50ppb	100ppb
XDS-7SE	H <sub>2</sub> Se	Hydrogen selenide	250ppb	25ppb	50ppb
XDS7GH	GeH4	Germane	1ppm	0.1ppm	0.2ppm
XDS-7CL	Cl2	Chlorine	5ppm	0.25ppm	0.5ppm
XDS-7CF	C <b>I</b> F3	Chlorine trifluoride	1ppm	0.05ppm	0.1ppm
XDS-7HC	HCI	Hydrogen chloride	25ppm	2.5ppm	5ppm
XDS-7HF	HF	Hydrogen fluoride	10ppm	1.5ppm	3ppm
XDS-7HB	HBr	Hydrogen bromide	10ppm	1.5ppm	3ppm
XDS-7NO	NO	Nitrogen monoxide	100ppm	12ppm	25ppm
XDS-7HS	H <sub>2</sub> S	Hydrogen su <b>l</b> fide	50ppm	5ppm	10ppm
XDS-7CO	СО	Carbon monoxide	250ppm	12.5ppm	25ppm
XDS-7DS	Si <sub>2</sub> H <sub>6</sub>	Disilane	25ppm	2.5ppm	5ppm
XDS-7F2	F <sub>2</sub>	Fluorine	5ppm	0.5ppm	1ppm
XDS-7OZ	Оз	Ozone	1ppm	0.05ppm	0.1ppm
XDS-7NF	NF3	Nitrogen trifloride	100ppm	5ppm	10ppm

#### **Specifications**

Detection Principle	Florence de accided. Florence de accided a consultance		
	Electrochemical, Electrochemical + pyrolyzer		
Target Gas	Semiconductor gases		
Sampling Method	Extractive		
Measuring Range	As per delivery specifications		
Accuracy *1	±10%F.S. except for XDS-7NF -30%F.S. to +10%F.S. for XDS-7NF		
Response time *1	T60: Less than 60 seconds		
Disp <b>l</b> ay	Four-digit on LCD		
Power Source	Alkaline AA battery x 4pcs or Dedicated 100-240VAC/6VDC adapter (optional)*3		
Continuous Operating Time*2	More than 12 hours except for XDS-7NF More than 8 hours for XDS-7NF (by alkaline AA batteries (Toshiba LR6AN) at 20°C, with no gas alarm)		
Operating Temperature and Humidity	0 to +40°C, 30 to 85%RH		
Compliance	CE (EMC: 2014/30/EU) *3 *4		
Dimensions	Approx. W62 × H150 × D128 mm (excluding protrusions)		
Mass	Approx. 1.3 kg		

<sup>\*1.</sup> Under identical conditions.

#### **Optional Accessory**



 Sensor stocker (for six sensor units) [EC-7]



#### NEW COSMOS ELECTRIC CO., LTD.

#### Head Office (Osaka, Japan)

2-5-4 Mitsuyanaka, Yodogawa-ku, Osaka, Japan 5320036 Phone: +81-6-6885-8484

E-mail: e-info@new-cosmos.co.jp

#### Thailand Office

4345 Bhiraj Tower at BITEC, 23rd Floor, Sukhumvit Rd., South Bangna, Bangna, Bangkok 10260 Thailand Phone: +66-2-017-5175

E-mail: info.cosmosthailand@new-cosmos.co.th

#### Paris Office

128 Rue Du Faubourg Saint-Honore, 75008 Paris, France Phone: +33 6-62-93-51-53 E-mail: info@new-cosmos.fr

#### **Group Companies**

NEW COSMOS ELECTRIC (SHANGHAI) CO., LTD.

4th Plant No.385, Dongxing Road, Songjiang Industrial Zone, Shanghai, China 201613 Phone: +86-21-6774-3138 E-mail: info@new-cosmos.com.cn

#### NEW COSMOS ELECTRIC KOREA CO., LTD.

3F,4F BMY Tower, 16, Teheran-ro 27-gil, Gangnam-gu, Seoul, Korea Phone: +82-2-555-3102 E-mail: info@new-cosmos.co.kr

#### TAIWAN NEW COSMOS ELECTRIC CO.,LTD

10F-3, No. 93, Shuiyuan St., East Dist., Hsinchu City 300042, Taiwan Phone: +886-3-574-4593 E-mail: cosmost1@ms75.hinet.net

#### New Cosmos USA, Inc.

650 Warrenville Road, Suite 101, Lisle, IL 60532, USA Phone: +1-847-749-3064 E-mail: support@newcosmosusa.com

New Cosmos-BIE (Netherlands)

Maxwellstraat 7, NL-1704 SG, Heerhugowaard, the Netherlands Phone: +31-72-576-5630

E-mail: sales@newcosmos-europe.com



#### SAFETY WARNING

Carefully read the instruction manual prior to use.

Select and use the device designed to detect the required type of gas. Use of a wrong sensor type may cause an accident.

<sup>\*2.</sup> The operating time (battery life) may vary depending on environment and conditions of use, storage period, battery manufacturer etc.
\*3. AC power adapter does not comply with CE marking.

<sup>\*4.</sup> There are two types of EC-7 sensor stocker, global and domestic (for use in Japan). Global type is