

## Application News

**Gas Chromatography** 

### **Comparison of Separation by MICROPACKED-ST** Columns

# No. G297

Barrier discharge ionization detectors (BID) are capable of detecting almost all compounds, excluding helium and neon, with a higher sensitivity compared to general detectors such as thermal conductivity detectors (TCD) and flame-ionization detectors (FID). When analyzing inorganic gases together with small hydrocarbons, simultaneous analysis with high sensitivity is possible by using a BID as the detector and the MIČROPACKED-ST as the column. Until now we have introduced a number of example analyses using MICROPACKED-ST columns and now recently, 1.0 m and 3.0 m long columns have become available, enhancing the applicability of the columns.

This article introduces examples of separation using MICROPACKED-ST columns of different lengths: 1.0 m, 2.0 m, and 3.0 m.

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#### Column Information and Analysis Conditions

A MICROPACKED-ST column is a stainless steel tube with an inner diameter of 1.0 mm and is packed with SHINCARBON ST. Therefore, carrier gas can be controlled by inputting information of a capillary column with an approximated flow resistance.

Table 1 shows the common analysis conditions and Tables 2 to 4 show the analysis conditions for MICROPACKED-ST columns 1.0 m, 2.0 m, and 3.0 m long respectively. Although BIDs are easily influenced by changes in the carrier gas flow rate, the Nexis GC-2030 is capable of constant flow rate control, making it possible to maintain a constant flow rate with no need to create a pressure program.

Table 1 Common Analysis Conditions		
Model	: Nexis GC-2030	
Detector	: BID-2030	
Inj. Mode Inj.Temp.	: Split 1:4 : 150 °C	
Carrier Gas	: 7 mL/min	
	: 3 mL/min	
	: 280 °C	
Discharge Gas	: 50 mL/min (He)	
Inj. Volume	: 1.0 mL (Using MGS-2030)	
-	50 μL (Using a gas-tight syringe)	
Table 2 Analysis Conditions for the 1.0 m MICROPACKED-ST		
Column	: MICROPACKED-ST 1.0 m × 1.0 mm l.D.	
	(Input 125 m $ imes$ 0.50 mm I.D. and df = 15 $\mu$ m for	
	flow rate calculation)	
Carrier Gas *	: He, 152.8 kPa (2.0 min) - 21.7 kPa/min -	
	242.2 kPa (0 min) - 13.5 kPa/min - 269.3.6 kPa	
Column Tomn	(2.87 min) (Pressure Mode) : 35 °C (2.0 min) - 40 °C/min - 200 °C (0 min) -	
Column Temp.	25 °C/min - 250 °C (2.87 min)	
	25 C/IIIII-250 C (2.87 IIIII)	
Table 3 Analysis Conditions for the 2.0 m MICROPACKED-ST		
Column	: MICROPACKED-ST 2.0 m × 1.0 mm l.D.	
	(Input 250 m $\times$ 0.50 mm I.D. and df = 10 $\mu$ m for	
	flow rate calculation)	
Carrier Gas *	: He, 226.8 kPa (2.5 min) - 15.2 kPa/min - 390.1 kPa	

	Column Temp.
15 °C/min - 270 °C (5.42 min)	
	Column remp.

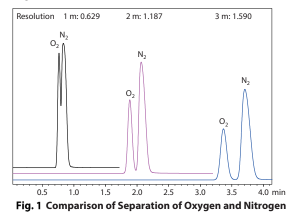
#### Table 4 Analysis Conditions for the 3.0 m MICROPACKED-ST

Column	: MICROPACKED-ST 3.0 m × 1.0 mm l.D.
	(Input 250 m $\times$ 0.50 mm I.D. and df = 30 $\mu m$ for flow rate calculation)
Carrier Gas *	: He, 282.0 kPa (4.5 min) - 9.1 kPa/min - 450 kPa (9.98 min) (Pressure Mode)
Column Temp.	: 35 °C (4.5 min) - 10 °C/min - 270 °C (10 min)

\* With GC-2010 Plus, approximated to a constant flow rate using a pressure program

#### Checking Separation of Oxygen and Nitrogen

Fig. 1 shows the chromatograms obtained by analyses after injecting 50 µL of indoor air using a gas-tight syringe. With the 1.0 m and 2.0 m columns, separation was incomplete with a resolution of under 1.5. On the other hand, the 3.0 m column achieved complete separation of oxygen and nitrogen with a resolution of over 1.5.



#### Standard Gas Analysis of Inorganic Gases and Small Hydrocarbons of Low and High Concentrations

Low-concentration standard gas (1.0 mL) of inorganic gases and small hydrocarbons was analyzed by using the MGS-2030 manual gas sampler (P/N: 221-78990-41) and SPLITTER-INJ (P/N: 221-78280-41). The obtained chromatograms are indicated in Fig. 2. The analysis time with the 1.0 m column is almost half the analysis time with the 2.0 m column, showing that reduction of analysis time is possible. In addition, the rise in the baseline is small compared to that with the 2.0 m column. This contributes to noise suppression during heating and therefore enables high-sensitivity analysis of propane and propylene. On the other hand, with the 3.0 m column, propylene of 5 ppm could not be detected due to the characteristics of the packing material used for MICROPACKED-ST columns; propylene easily adsorbs to the packing material. We then analyzed high-concentration standard gas of inorganic gases and small hydrocarbons by injecting 50 µL using a gas-tight syringe. The obtained chromatograms are indicated in Fig. 3. The chromatograms indicate that by reducing the injection volume, analysis of high-concentration samples is possible.

The following are guidelines for selecting each column.

- 1.0 m : Where separation of oxygen and nitrogen is not necessary For high-speed analysis, quantification of trace amounts of propylene
- 2.0 m : General analysis of inorganic gases and small hydrocarbons
- 3.0 m : Where separation of oxygen and nitrogen is necessary Measurement of impurities in high-concentration substances

Analysis of inorganic gases and small hydrocarbons can be optimized by selecting a column length appropriate for the purpose of analysis.

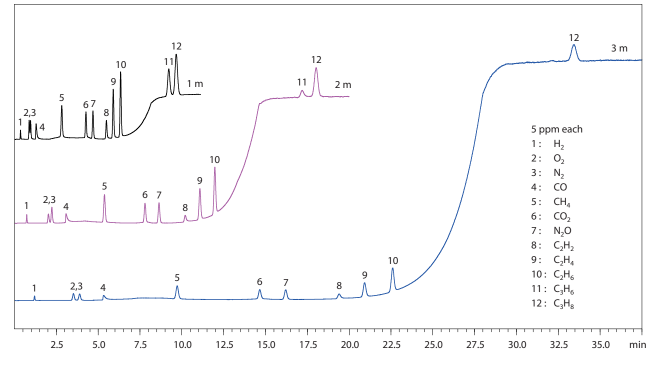


Fig. 2 Comparison of Chromatograms of Low-concentration Standard Gas of Inorganic Gases and Small Hydrocarbons

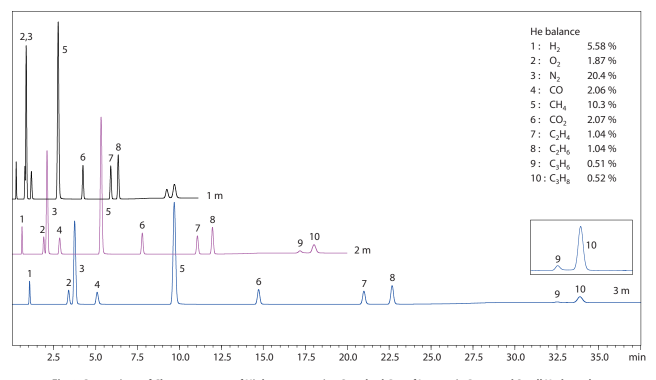


Fig. 3 Comparison of Chromatograms of High-concentration Standard Gas of Inorganic Gases and Small Hydrocarbons

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