

## ULBON Series

The capillary column performs very higher separation than the packed column because of the small diffusion and good permeability of the sample. The fused silica capillary column coated polyimide resin on the outside of tubing was developed in around 1980. The inert surface and flexibility of fused silica tubing lead to high performance separation and easy handling. To satisfy your analytical requirement, we are preparing various columns including the chemical bonding (HR) and wall coated types (WCOT).

### Products List of Capillary column

	HR (Chemical Bond)		WCOT (Wall Coated Open Tubular)	
	Fused Silica	Inactive Processed Stainless Steel Tube	Fused Silica	Stainless Steel
General Purpose Type	ULBON HR-1 ULBON HR-52 ULBON HR-17 ULBON HR-1701 ULBON HR-20M			
Special Type	ULBON HR-SS-10 ULBON HR-Thermon-3000B ULBON HR-Thermon-600T ULBON HR-Thermon-HG	ULBON HR-TGC1	ULBON ALPhen ULBON DMN 267 ULBON PLC ULBON Xylene Master ULBON Advance-DS ULBON FFAP	ULBON SPX-1

“ULBON” is a generic name of the Shinwa capillary columns.

“ULBON HR” is a generic name of the Shinwa capillary columns with chemical bonding layer.

Column	Type	Feature	Material
ULBON HR Series	The chemical bond layer	ULBON HR series are capillary columns chemically bonded between silica surface and stationary phase.	Fused silica covered with polyimide resin Inactive processed stainless steel
ULBON WCOT Series	Wall Coated (Open Tubular)	Capillary column coated with stationary phase on the inner wall.	Fused silica covered with polyimide resin Stainless steel

### ULBON HR Series

We have ten types of stationary phases for general analysis and each analytical purpose, as an ULBON HR series. We also stock the columns with various lengths, inner diameter and the film thickness of stationary phase for your requirement.

#### ■ Characteristics

**1. The inert inner surface of the column results in high quantitative analysis.**

The adsorption point of the inner surface of the column has been completely removed by a rigid treatment. Therefore, free acid and free amine which are easily adsorbed are eluted without interaction with the active surface.

**2. No exfoliation and bleeding of stationary phase lead to high sensitive analysis .**

In HR series column, the rigid chemical bonding is treated on the surface, therefore there is almost no exfoliation and bleeding of stationary phase. No bleeding from the column results in the high sensitive analysis.

**3. The maximum temperature is higher than that of ordinary WCOT column.**

The maximum temperature of HR-20M (correspondence to PEG-20M) is 240 °C and HR-silicone series are 330 °C (except HR-1701 and HR-17). The maximum temperature of chemical bond type column rises about 70 °C compared with the WCOT type.

### **Capillary Column for General Purpose**

For general analysis, we have five types of capillary columns chemically bonded with stationary phases having non-polar to polar.

- **ULBON HR-1 (Corresponding OV-1, OV-101)**
- **ULBON HR-52 (Corresponding SE-52)**
- **ULBON HR-17 (Corresponding OV-17)**
- **ULBON HR-1701 (Corresponding OV-1701)**
- **ULBON HR-20M (Corresponding PEG-20M)**

### **Capillary Column for Special Purpose**

These capillary columns are coated with our original stationary phase developed for the special analytical purpose. A series of column is higher sensitivity and separation compared with the general analytical purpose type column.

#### **1. For Fatty Acid Methyl Ester Analysis**

- **ULBON HR-SS-10**
- **ULBON HR-Thermon-3000B**

The analysis of fatty acid methyl ester by the capillary column in GC is an important method in the field of biochemistry. Especially, the separation of *cis*, *trans* isomer and a regioisomer is indispensable for the analysis of the fatty acid ester.

Our company put **ULBON HR-SS-10** and **ULBON HR-Thermon-3000B** \* on the market as a capillary column only for the analysis of fatty acid ester.

#### **2. Excellent resolution for Perfumes and Refined Oils**

- **ULBON HR-Thermon-600T**

It is indispensable to use the capillary gas chromatography, when essential oil and the perfumes are analyzed. The major component of essential oil and perfumes are terpenes, hydrocarbon having chain or cyclic structure of chemical formula of  $(C_5H_8)_n$ , and its derivatives which are chemically unstable alcohols, aldehydes and ketones.

It is necessary for the analysis of essential oil and perfumes that the chemical bond and technical inert treatment is perfectly performed. The stable and good technical treated column results in a high sensitive and a quantitative analysis. As an original capillary column for the essential oil and perfume, we recommend **ULBON HR-Thermon-600T** for your work.

#### **3. For the Analysis of Organic Mercury (Methyl and Ethyl Mercury) and Tributyl Tin**

- **ULBON HR-Thermon-HG**

ULBON HR-Thermon-HG is the best column for the analysis of the organic mercury that has already been regulated and the harmful substances such as tributyltin used for the stain-proofing agent of fishing net and the ship bottom paint.

In the analyses of TBTC (Tributyltin chloride) and alkylmercury, the use of packed column results in the poor reproducibility of the separation because of the adsorption to the material.

The adsorption phenomenon is extremely few on the **ULBON HR-Thermon-HG**, the high sensitive and reproducible quantity analysis are possible. ULBON HR-Thermon-HG is excellent separation abilities in the analysis of Tributyltin chloride compared with packed column because of the no adsorption phenomenon.

#### **4. For the Analysis of Triglyceride (Stainless inside is processed inert treatment)**

- **ULBON HR-TGC 1**

The separation of triglyceride in the high boiling point range is difficult on the ordinary polyimide coated capillary column. However, triglyceride can be analyzed with stainless steel capillary column that has processed inert treatment inside and the newly developed heat-resistance stationary phase.

## ULBON WCOT Series

### 5 For Alkyl Phenol Analysis

#### ■ ULBON ALPhen

Isomers of the alkyl phenol compounds such as cresol, xylenes and ethyl phenols which are known to difficult substances to analyze can be completely separated with ULBON ALPhen.

1. All isomers of xyleneol (six isomers) can be separated on the ULBON ALPhen, especially 2,4-Xyleneol and 2,5-Xyleneol are resolved completely.
2. The separation of the isomers of the cresol and the ethyl phenol is excellent.

ALPhen can offer you the best analysis of the alkyl phenol mentioned above.

### 6. For 2,6-, and 2,7-Dimethylnaphthalene Analysis

#### ■ ULBON DMN267

Dimethylnaphthalene have ten isomers. Of ten isomers, the chemical and physical characteristics of 2,6-DMN and 2,7-DMN is very similar. The two isomers can be separated on the ULBON DMN267 (WCOT type).

ULBON DMN267 has the following characteristics.

1. Maximum operation temperature is 160 °C. ULBON DMN267 is stable column.
2. The column life is long.

### 7. For Dimethylnaphthalene Isomers Analysis

#### ■ ULBON PLC

Recently, high purity 2,6-Dimethylnaphthalene (DMN) has attracted attention as a high functional raw material of heat-resistance and the high strength resin. There are ten isomers of DMN. Because of the similar physical and chemical characteristics of DMN, the separation of 2,6-DMN and 2,7-DMN is especially difficult in gas chromatography. **ULBON PLC** is a capillary column to separate all isomers of DMN completely.

The stationary phase of **ULBON PLC** is a liquid crystal phase developed by our technical group. The operation temperature range (the appearance of liquid crystal state) as the stationary phase is 150-160 °C, and a fine separation of 2,7-DMN, 1,3-DMN and 2,6-DMN can be obtained by the proper control of the oven temperature.

To maintain good column performance, please take care of the following points.

1. Please analyze efficiently to prevent the deteriorate of stationary phase.
2. When the analysis is temporarily interrupted, please adjust the temperature of the column oven to 50 °C or less or stop the apparatus without stopping the carrier gas.
3. As for the carrier gas, nitrogen is more excellent than helium in the point of the separation and the detection sensitivity.

### 8. For Xylene Isomers Analysis

#### ■ ULBON Xylene Master

1. Xylene Master shows excellent separation because of the about 1.1 relative retention value for the isomer of xylene.
2. The large separation capacity of Xylene Master capillary column and the inactive surface of fused silica used as a base material lead to perform the trace analysis of several ppm.
3. The maximum operation temperature is 160 °C. The heat-resistance of Xylene Master is higher than that of the stationary phase of phthalic acid ester for general analysis. Therefore, the analysis of the alkyl benzene isomer with a high boiling point is also applicable.

#### ■ ULBON SPX-1 (SUS)

1. For the separation of impurities (for instance, *m*-xylene, Cumene and etc.) of *p*-xylene.
2. SPX-1 is a stainless steel (SUS) capillary column coated with stationary phase of the halogenation phthalic acid ester structure (WCOT).
3. As for the analysis of *m*-xylene in *p*-xylene, the capillary column analysis is said to be a very difficult analysis so that *p*-xylene is eluted and then *m*-xylene in a usual GC analysis. Especially, small amount analysis of *m*-xylene is said to be an extremely difficult. *m*-Xylene of a small amount in front of *p*-xylene is eluted on the SPX-1. Therefore, the quantitative analysis is possible.

## ULBON Series

### ■ Specification

#### ULBON HR Series (General purpose type)

Column	Stationary Phase	Polarity	Maximum Temperature	Usage
HR-1 (Corresponding OV-1, OV-101)	Dimethyl silicone resin	Non	330°C	General analysis
HR-52 (Corresponding SE-52)	5%Phenylmethyl silicone	Low	330°C	General analysis
HR-17 (Corresponding OV-17)	50%Phenylmethyl silicone	Mid	300°C	Medicine, saccharide, TMS derivatives, phenols, steroids, and solvents
HR-1701 (Corresponding OV-1701)	14 % Cyanopropyl phenylmethyl silicone		280°C	
HR-20M (Corresponding PEG-20M)	Polyethyleneglycol	High	240°C	General analysis, polar compounds, esters, ketones and alcohols

#### ULBON HR Series (Special purpose type)

Column	Stationary Phase	Polarity	Maximum Temperature	Usage
HR-SS-10	Nitrile silicone	High	220°C/230°C	Fatty acid ester (especially, geometric isomer of C1=18 and C2=18)
HR-Thermon-3000B	Phthalic acid ester	High	220°C/230°C	Fatty acid esters (analysis of unsaturated C20)
HR-Thermon-600T	Phthalic ester	High	240°C	Essential oil, Perfume
HR-Thermon-HG	Alkyleneglycol Phthalic acid ester polymer	High	160°C	Methylmercury, Ethyl mercury, Toribtyl tin
HR-TGC1	Phenylmethyl silicone	Low	360°C/390°C	Triglyceride

#### ULBON WCOT Series (Original)

Column	Maximum Temperature	Usage
ALPhen	160 °C	Alkyl phenols
DMN 267	160 °C	Dimethylnaphthalenes (separation of 2, 6- DMN, 2, and 7- DMN)
PLC	160 °C	Separation of all isomers of dimethylnaphthalene
Xylene Master	160 °C	Separation of isomer of xylene
Advance-DS	220 °C	Fatty acid methylic esters
FFAP	180 °C	Lower free fatty acids

#### ULBON WCOT Series (SUS)

Column	Maximum Temperature	Usage
SPX-1	110 °C	<i>m</i> -Xylene in <i>p</i> -Xylene The exclusive column for xylene isomer analysis
Squalane	70 °C	Hydrocarbon (Rigroin) The exclusive column for low hydrocarbon analysis