HPLC Column For Organic Acid Analysis

ULTRON PS-80H

ULTRON PS-80H is HPLC column packed with sulfonic acid type polystyrene cation exchange resin for the organic acid analysis.

Characteristics

ULTRON PS-80H is high speed and a high separation column by the ion suppression of the sample.

ULTRON PS-80H shows excellent reproducibility of the retention.

ULTRON PS-80H is durable because of the use of mechanical strong polymer gel.

Applications

- · Aliphatic, Aromatic organic acid
- Alcohols, Aldehydes, Diols
- Monitoring of the fermentation

Column	Particle Size (μm)	Column Size Length × Inner Diameter (mm)
ULTRON PS-80H	10	300 × 8.0
		250 × 2.0
ULTRON PS-80H.G (Guard Column)		50 × 8.0

The maximum operation pressure: 4.0 MPa
The maximum operation temperature: 90

Range of pH in use: pH 2 - 6

HPLC Column For Sugar And Sugar Alcohol Analysis

ULTRON PS-80N ULTRON PS-80C

ULTRON PS-80P

The ULTRON PS series are HPLC columns packed with sulfonic acid type polystyrene cation exchange resin for the sugar and the sugar alcohol analysis.

There are three types of PS-80N (Na type), PS-80C (Ca type) and PS-80P (Pb type).

Characteristics

ULTRON PS series columns are effective for quantity analysis because saccharide is not adsorbed on the matrix.

ULTRON PS series columns use in aqueous mobile phase.

ULTRON PS series columns are durable because of the use of mechanical strong polymer gel.

Applications

- Oligosaccharides, Disaccharides, Monosaccharides
- Suger alcohols
- Monitor of ferment hydrolysis of polysaccharide