



S599 HPLC SYSTEM for Sugar Analysis

Consisting of:

Isocratic HPLC Pump S1125

Flow Rate: 0,001 - 10,000 ml/min

Refractive Index Detector S3585

Refractive Index Range: 1.00 to 1.75, analytical

Autosampler S5250

Sample Capacity: 60 samples (1,5 ml)

Column Oven S4120

"Heating/Cooling", Temp. Range: 5°C-100°C,
max. 3 Separation Columns

Solvent Organizer S7140

incl. 1 pc. bottle, 1000 ml clear glass

Separation Column Repro-Gel PB

250x8 mm, 9 µm

Guard Column Repro-Gel PB

20x8 mm, 9 µm



Order No. S001496