

HI77100P 1413 μ S/cm and pH 7.01 Sachets (20 x 20 mL, 10 each)

HI77100P is a set of premium quality 1,413 μ S/cm conductivity standards and pH 7.01 buffers that are NIST traceable and contained in portable single-use sachets.

SKU: HI77100P Categories: 20ml sachets, 20ml sachets, EC & TDS solutions, pH calibration solutions, Solutions HI77100P is a set of premium quality 1,413 µS/cm conductivity standards and pH 7.01 buffers that are NIST traceable and contained in portable single-use sachets.. Each sachet has the lot number and expiration date stamped on it and is made of light block foil ensuring freshness each time one is opened. Hanna's line of conductivity solutions and pH buffers have been specially formulated to have an expiration of 5 years from the date of manufacture for an unopened sachet. The HI77100P is for 20 sachets (10 each) containing 20 mL of solution.

HI77100P is a set of premium quality 1,413 μ S/cm conductivity standards and pH 7.01 buffers that are NIST traceable and produced in accordance with ISO 3696/BS3978. Hanna's line of calibration solutions are prepared using certified weight-checked balances, Class A glassware and reagent-grade chemicals for optimum quality and accuracy.

Convenience of individual packaging

Ideal for users that do not calibrate frequently

Ideal for field use due to portability

Every sachet is as fresh as the day it was packaged

Light block packaging prevents oxidation from UV light that could alter the value

Each sachet marked with lot number and expiration date

Hanna solutions are specially formulated to have an expiration of 5 years from manufacture for an unopened sachet.

Description	conductivity standard; standard calibration buffer
Certificate of Analysis	no
pH Accuracy	±0.01 pH
pH Value @ 25°C	7.01
Package	sachets
Quantity	20 (10 each)
Size	20 mL
EC Value @25°C	1413 μS/cm