

## Q Sepharose High Performance in ReadyToProcess columns

### Product Information

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**Cat#No#** Q -270P

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### Product Overview

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These ReadyToProcess chromatography columns are prepacked with Q Sepharose High Performance (HP) chromatography resin. ReadyToProcess columns are validated high-performance bioprocessing columns that are supplied prepacked and ready for use.

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### Characteristic

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Strong anion exchanger for intermediate and final polishing steps.  
High resolution, high capacity separation with high recovery.  
High chemical stability for effective cleaning-in-place (CIP)/sanitization procedures.  
BioProcess resin that supports industrial applications and is well-established in approved processes.  
The hydrophilic nature of the base matrix ensures low levels of non-specific binding leading to low levels of host cell-derived impurities in the elution pool.

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### Applications

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For manufacturing of biopharmaceuticals for clinical phase I and II studies. Depending on the scale of operations, they can also be used for full-scale manufacturing, as well as for preclinical studies.

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### Maximum operating pressure

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2.4 bar (0.24 MPa, 35 psi)

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### Recommended column height

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200 mm (7.87 in)

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### Storage

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4 to 30°C, 20% Ethanol

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### Pack size

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1 L

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### Dimensions

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## Q Sepharose High Performance in ReadyToProcess columns

80 × 200 mm

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**Column volume**

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1 L

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**Column i.d.**

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80 mm

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