

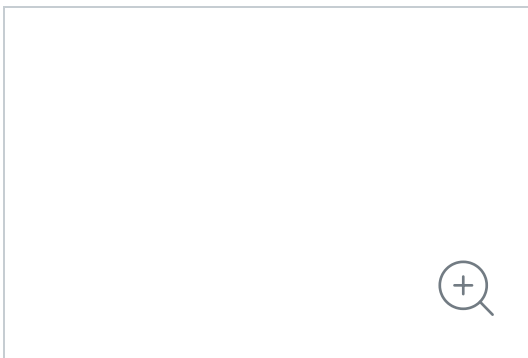
Waters™

SKU: 186002352

ACQUITY UPLC BEH C18 Column, 130Å, 1.7 μm, 2.1 mm X 100 mm, 1/pk

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ACQUITY UPLC BEH C18 Columns | 2.1mm X
100mm | 186002352



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Product Description

As the premier column for method development, the 1.7 μm ACQUITY UPLC BEH C18 sorbent provides you with the most universal column choice for UPLC separations. The trifunctionally bonded BEH particle gives you the widest usable pH range (pH 1-12), superior low pH stability, and ultra-low column bleed for high sensitivity MS applications.

Waters is phasing out Certificate of Analysis (COAs) for eCords. All column documents are now available at www.waters.com/coa

Specifications

Chemistry	C18
Separation Mode	Reversed Phase
Particle Substrate	Hybrid
pH Range Min	1 pH
pH Range Max	12 pH
Maximum Pressure	18000 psi (1240 Bar)
Endcapped	Yes

Site Activity Low
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Particle Shape	Spherical
Particle Size	1.7 µm
Endfitting Type	Parker-style
Pore Size	130 Å
Format	Column
Surface Area	185
System	UPLC, UHPLC
Particle Technology	BEH
USP Classification	L1
Inner Diameter	2.1 mm
Length	100 mm
Carbon Load	18 %
eCord	Yes
UNSPSC	41115709
Brand	ACQUITY UPLC
Product Type	Columns
Units per Package	1 pk

Product Support

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