

HotSep® CORE@CAP

2.7µm, 9nm – C18, C18-AQ, PFP, Biphenyl

1.0 mm ID

Description	Article No:
CORE@CAP C18, 2.7µm, 9nm, 1.0 mm I.D. x 30 mm L	CC18-279-1003
CORE@CAP C18, 2.7µm, 9nm, 1.0 mm I.D. x 50 mm L	CC18-279-1005
CORE@CAP C18, 2.7µm, 9nm, 1.0 mm I.D. x 100 mm L	CC18-279-1010
CORE@CAP C18, 2.7µm, 9nm, 1.0 mm I.D. x 150 mm L	CC18-279-1015
CORE@CAP C18-AQ, 2.7µm, 9nm, 1.0 mm I.D. x 30 mm L	CC18AQ-279-1003
CORE@CAP C18-AQ, 2.7µm, 9nm, 1.0 mm I.D. x 50 mm L	CC18AQ-279-1005
CORE@CAP C18-AQ, 2.7µm, 9nm, 1.0 mm I.D. x 100 mm L	CC18AQ-279-1010
CORE@CAP C18-AQ, 2.7µm, 9nm, 1.0 mm I.D. x 150 mm L	CC18AQ-279-1015
CORE@CAP PFP, 2.7µm, 9nm, 1.0 mm I.D. x 30 mm L	CPFP-279-1003
CORE@CAP PFP, 2.7µm, 9nm, 1.0 mm I.D. x 50 mm L	CPFP-279-1005
CORE@CAP PFP, 2.7µm, 9nm, 1.0 mm I.D. x 100 mm L	CPFP-279-1010
CORE@CAP PFP, 2.7µm, 9nm, 1.0 mm I.D. x 150 mm L	CPFP-279-1015
CORE@CAP BiPhenyl, 2.7µm, 9nm, 1.0 mm I.D. x 30 mm L	CBP-279-1003
CORE@CAP BiPhenyl, 2.7µm, 9nm, 1.0 mm I.D. x 50 mm L	CBP-279-1005
CORE@CAP BiPhenyl, 2.7µm, 9nm, 1.0 mm I.D. x 100 mm L	CBP-279-1010
CORE@CAP BiPhenyl, 2.7µm, 9nm, 1.0 mm I.D. x 150 mm L	CBP-279-1015

All columns comes with 1/16" 10-32 end fittings as standard.