

HALO 2 Fused-Core particles are designed to address the disadvantages inherent in existing sub-2 micron non-core UHPLC columns.

HALO 2 UHPLC columns have all of the advantages of sub-2 μ m non-core particle columns and will deliver 300,000 plates per meter efficiency (higher than existing non-core sub-2 μ m columns).

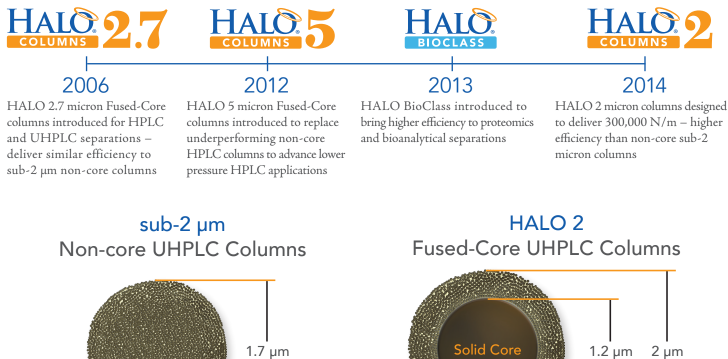
Manufactured with 1.0 μ m frits on the column inlet, HALO 2 columns are less susceptible to column plugging. These columns can be used up to 1,000 bar (14,500 psi), but will actually produce ~20% lower back pressure than most commercially available sub-2 μ m UHPLC columns under the same conditions.

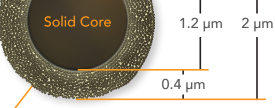
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Advantages of HALO 2 Fused-Core Columns vs. Sub-2 µm Non-core UHPLC Columns

- $\cdot\,$ Fused-Core UHPLC columns with ~300K plates per meter $-\,$ Higher efficiency than existing non-core sub-2 μm columns
- Longer column lifetime more injections, less downtime
 - Due to Fused-Core 2 micron particle architecture, 1 micron frits can be used on the column inlet
 - 1 micron frits are less likely to be plugged by UHPLC samples or mobile phase contaminants than typical 0.2 0.5 μm frits on sub-2 μm non-core columns
- $\cdot\,$ All of the advantages of sub-2 μm non-core particles at lower operating pressures
 - High speed and efficiency with short columns
 - Improved productivity from faster analyses
 - Less solvent usage from shorter analysis times
 - High resolution and peak capacity in longer columns
 - Sharper, taller peaks = better sensitivity and lower LOD and LOQ
 - Lower back pressure than most commercially available non-core sub-2 μm columns

HALO Fused-Core Columns Have Revolutionized HPLC and now UHPLC Separations

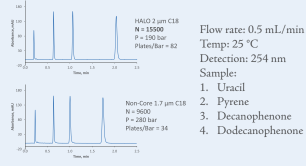




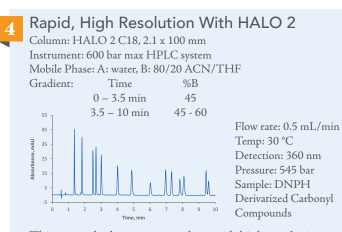
Shell with 90 Å pores

Higher Plates With Lower Pressure Columns: 2.1 x 50 mm

Mobile Phase: A: water, B: ACN; 15/85 A/B



The higher efficiency of HALO 2 columns without the ultrahigh back pressure provides less wear on the HPLC system, which means less maintenance. Nearly 2.5 times higher plates/bar is attained using the HALO 2 column compared to the sub-2 μ m non-core column.*



This example demonstrates the rapid, high resolution performance that can be obtained with a 2.1 x 100 mm HALO 2 column. These 14 compounds are separated in less than 10 minutes at only 545 bar. A comparable separation using a 2.1 x 100 mm sub-2 μ m non-core particle column would require more than 600 bar and could not be accomplished without a UHPLC system.

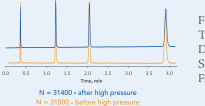
HALO 2 Ordering Information

Halo 2 Columns		
Dimensions (mm)	C18	PFP
2.1 x 20	91812-202	91812-209
2.1 x 30	91812-302	91812-309
2.1 x 50	91812-402	91812-409
2.1 x 75	91812-502	91812-509
2.1 x 100	91812-602	91812-609
2.1 x 150	91812-702	91812-709
3.0 x 20	91813-202	91813-209
3.0 x 30	91813-302	91813-309
3.0 x 50	91813-402	91813-409
3.0 x 75	91813-502	91813-509
3.0 x 100	91813-602	91813-609
3.0 x 150	91813-702	91813-709

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HALO 2 High Pressure Stability Column: HALO 2 C18, 2.1 x 100 mm

Mobile Phase: A: water, B: ACN; 15/85 A/B



Flow rate: 0.5 mL/min Temp: 25 °C Detection: 254 nm Sample: Same as in Figure 2 at left

The high performance of HALO 2 columns is maintained after injections at 970 bar. These results demonstrate the rugged stability of HALO 2 columns.

HALO 2 Specifications

Packing Description	HALO 2 C18	HALO 2 PFP
Bonded Phase	Dimethyloctadecylsilane, endcapped	Pentafluorophenylpropylsilane, endcapped
Particle Size (µm)	2	2
Pore Size (Å)	90	90
Surface Area (meters² per gram)	120	120
pH Range	2 - 9	2 - 9
Maximum Pressure (bar)	1000	1000

Guard Columns, 3/Pack

Dimensions (mm)	C18	PFP
2.1 x 5	91812-102	91812-109
3.0 x 5	91813-102	91813-109



*Comparative results presented here may not be representative for all applications. Halo° and Fused-Core° are registered trademarks of Advanced Materials Technology, Inc.