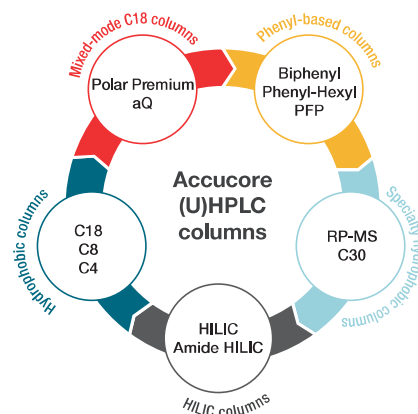
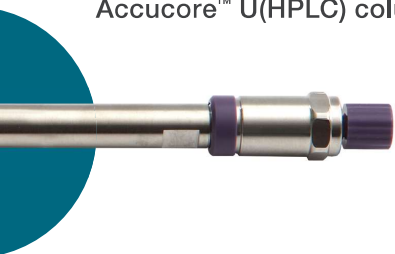


LC columns

Your LC columns

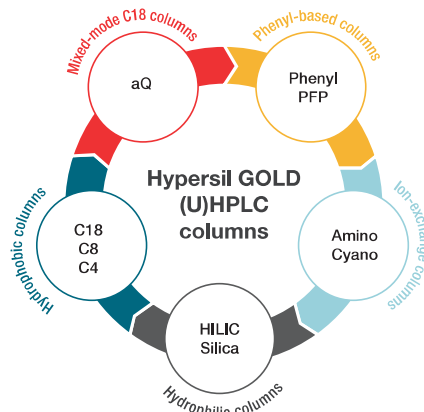
Which Thermo Scientific column meets your needs?

Thermo Scientific™
Accucore™ U(HPLC) columns



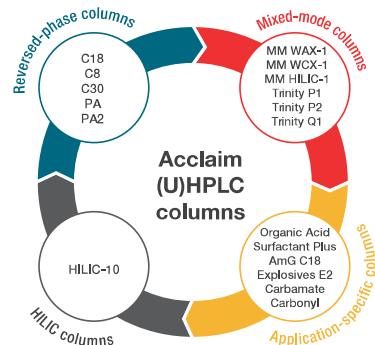
- Hydrophobic column phases** Traditional reversed-phase columns for separation via hydrophobic interactions. C8 and C4 are better when less hydrophobicity is needed
- Mixed-mode C18 column phases** Alternate hydrophobic selectivity for less retention or structural isomers
- Phenyl-based column phases** Orthogonal selectivity to traditional hydrophobic phases for the separation of aromatic compounds
- Specialty hydrophobic column phases** Alternate hydrophobic selectivity for less retention or structural isomers
- HILIC column phases** Polar compounds are retained and separated well with these hydrophilic columns

Thermo Scientific™
Hypersil GOLD™ U(HPLC) columns



- Hydrophobic column phases** Traditional reversed-phase columns for separation via hydrophobic interactions. C8 and C4 are better when less hydrophobicity is needed
- Mixed-mode C18 column phases** Good for basic compound separations by reversed-phase chromatography using an aqueous mobile phase
- Phenyl-based column phases** Orthogonal selectivity to traditional hydrophobic phases for the separation of aromatic compounds
- Ion-exchange column phases** Separate ionic compounds through ion-exchange chromatography
- Hydrophilic column phases** Polar compounds are retained and separated well with these hydrophilic columns

Thermo Scientific™
Acclaim™ U(HPLC) columns



- Reversed-phase column phases** Separate complex samples with high surface area columns
- Mixed-mode column phases** Separate polar, nonpolar, and ionizable compounds in a single analysis. Achieve baseline separation of challenging polar analytes without derivatizing
- Application-specific column phases** Unique columns for specific applications: surfactants, organic acids, pesticides, aminoglycosides, explosive residues
- HILIC column phases** Polar compounds are retained and separated well with these hydrophilic columns

