

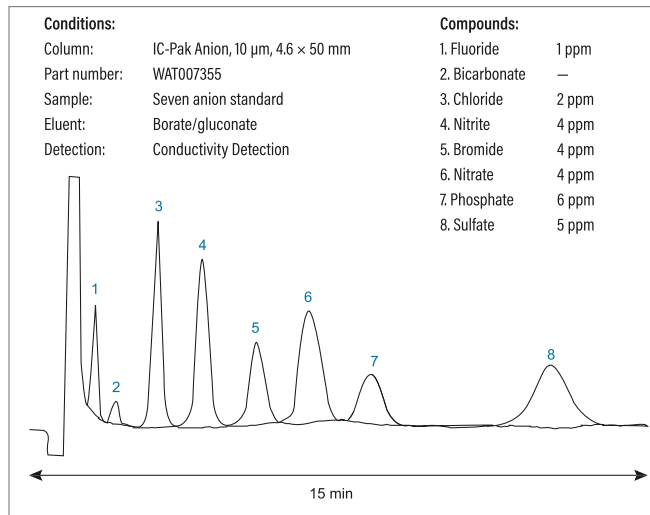
Ion Analysis

Waters IC-Pak resin-based columns separate a full range of ions from complex sample matrices. They offer an exceptional linear loading range, from less than 1.0 ppb to greater than 400 ppm, without dilution and without pH limitations on eluent or sample.

Recommended IC-Pak Columns:

- IC-Pak Anion Columns, for analysis of inorganic anions
- IC-Pak Ion-exclusion Columns, for weak acid anions and organic acids
- IC-Pak Cation Columns, sulfonated styrene-divinylbenzene based resin, for monovalent and divalent cation analysis
- IC-Pak C M/D Columns

IC-Pak Anion Column



The IC-Pak Anion column is a configuration of 10 μ m anion-exchange packing material and a short column length which makes this the column of choice for rapid routine analyses.

Ordering Information

IC-Pak Anion, Cation and Ion-Exclusion Columns

Description	Dimension	Qty.	P/N
IC-Pak Anion	4.6 \times 50 mm	1/pk	WAT007355
IC-Pak Anion HR	4.6 \times 75 mm	1/pk	WAT026765
IC-Pak Anion HC	4.6 \times 150 mm	1/pk	WAT026770
IC-Pak Anion Guard-Pak Kit (Guard-Pak Holder and 5 inserts)	—	1/pk	WAT007357
IC-Pak Anion Concentrator Inserts	—	5/pk	WAT007358 ⁹
IC-Pak Anion Guard-Pak Inserts	—	5/pk	WAT010551 ⁹
IC-Pak C M/D Column	3.9 \times 150 mm	1/pk	WAT036570
IC-Pak C M/D Guard-Pak Inserts	—	10/pk	WAT044250 ⁹
IC-Pak Cation Column	4.6 \times 50 mm	1/pk	WAT007354
IC-Pak Cation Guard Column	4.6 \times 50 mm	1/pk	WAT007356 ⁹
IC-Pak Cation Concentrator Inserts	—	5/pk	WAT010565

⁹Requires Guard-Pak Holder, p/n: WAT088141.

Ion-Exclusion Columns

Description	Dimension	Qty.	P/N
IC-Pak Ion-Exclusion Column	7.8 \times 150 mm	1/pk	WAT010295
IC-Pak Ion-Exclusion Column	7.8 \times 300 mm	1/pk	WAT010290
IC-Pak Ion-Exclusion Guard-Pak Inserts	—	10/pk	WAT020770 ⁹

⁹Requires Guard-Pak Holder, p/n: WAT088141.

IC-Pak C M/D Cation Column

