

Agilent 7000A Triple Quadrupole GC/MS Supplies Quick reference guide

Agilent supplies for Agilent instruments

Agilent Technologies is committed to optimizing your laboratory's productivity, so we have produced this list of the most commonly ordered supplies and parts for the 7000A Triple Quadrupole GC/MS. Keep this list handy so you can quickly find the supplies you need and minimize instrument downtime.



Gas clean filters	Part No.
GC/MS filter	CP17973
GC/MS filter kit (incl. one connecting unit 1/8 in and two GC/MS filters)	CP17976
GC/MS filter kit (incl. one connecting unit 1/4 in and two GC/MS filters	CP17977
GC/MS filter installation kit (incl. CP17976 1 m copper tubing, two nuts and two ferrules 1/8 in)	CP17978

Foreline pump supplies	Part No.
Diffusion pump fluid, 18.5 mL	6040-0809
Foreline pump oil, P3, 0.5 L	6040-0621
Rough pump inlet flange	0905-1463
Oil return kit	3162-1057
Pump oil drip pan	G1946-00034
Oil mist exhaust filter	G1099-80039
Oil mist filter for RV5 pump	G6600-80043

Maintenance supplies	Part No.
Abrasive sheets	5061-5896
Alumina powder, abrasive, 1 kg	8660-0791
Cloths, lint-free	05980-60051
Lint-free industrial wipes, 100% cotton	9310-4828
Cotton swabs	5080-5400
Nylon gloves, lint-free, large	8650-0030
Nylon gloves, lint-free, small	8650-0029
High vacuum grease, 25 g	6040-0289
Electron multiplier replacement horn	05971-80103
Low-noise EM horn	G3170-80103
Filament assembly, high temperature (EI)	G3170-60050
Filament assembly (CI)	G1099-80053
Micro ion vacuum gauge	G3170-80001
Replacement glass bulb for PFTBA and PFDTD test sample	G3170-80002







Gas filters	Part No.
Chemical ionization gas purifier	G1999-80410
Big universal trap, 1/8 in fittings, helium (Ar/Me)	RMSH-2
Big universal trap, 1/8 in fittings, nitrogen	RMSN-2
Mounting clip	UMC-2

Agilent supplies - to help you get the results you need

For greater confidence in your chromatography results, you can optimize your total system with quality Agilent columns and supplies. Our wide range of columns, supplies, kits, and accessories is designed, manufactured, and tested to rigorous Agilent specifications, under a quality system registered to ISO 9001. Why risk compromising your analytical results with anything less than genuine Agilent supplies?

When choosing your columns, Agilent J&W GC Columns offer the lowest bleed levels, the best inertness for acids/bases/mixed functional compounds, and the tightest column-to-column reproducibility.



For Agilent's complete listing of columns and supplies, visit us online at:

www.agilent.com/chem/supplies





