

Proven consumables

for optimum system performance



Thermo Scientific TRACE 1300 series gas chromatograph

Increasing productivity is the primary challenge for laboratories using automated analytical equipment. Improvements in these areas are directly connected with the simplification of analytical workflow, optimization of technical resources and waste reduction.

The Thermo Scientific[™] TRACE 1300[™] Series Gas Chromatograph is the latest technology to simplify workflow and increase analytical performance in QA/QC and routine laboratories.

Developed around key innovations driven by customer needs, TRACE 1300 Series GC delivers:

- The capability to quickly tailor to specific user requirements
- Easy adoption of standard GC methods
- Unmatched detector sensitivity in trace analysis
- Increased robustness of injector technology
- Shorter sample cycle time



TRACE 1300 Series GC is a fast,

TRACE 1310

easy to use and versatile GC system

The TRACE 1300 Series GC is a fast, easy to use and versatile GC system which delivers extremely high levels of laboratory productivity. Combined with the Thermo Scientific[™] Dionex[™] Chromeleon[™] Data System, it offers a powerful tool to streamline the path from samples to results, offering enhanced operational simplicity.



Changing the configuration of the TRACE 1300 Series GC is quick and easy too.

Just remove the fixing screws and connect the new injector or detector modules.

Thermo Scientific Instant Connect (IC) modules mean you don't need special training, dedicated tools or on-site service engineers to tailor a GC configuration to a specific workload or to run a particular method.

This unique modular design offers the following advantages to the operator:

- Exceptional throughput easily increase from single to multiple channels to satisfy rapid incremental business needs and reduce sample cycle time
- Routine maintenance in minutes replace contaminated injector/detector bodies easily and start running samples quickly

TRACE 1300 Series GC is available in two models

The TRACE 1300 Series GC is ideal for basic routine laboratory work, when operator expertise requires ease of use with minimal instrument interaction. Larger routine QA/QC laboratories will benefit from the TRACE 1310 Series GC as it features a touch screen interface which is ideal for direct instrument control when method development is required.

Thermo Scientific

columns and consumables

The TRACE 1300 Series GC has been designed to be fully compatible with standard consumables used on different GC models and brands. We offer a complete range of columns and consumables to support the TRACE 1300 Series GC, ensuring optimum performance and high quality results.

For today's chromatographer, Thermo Scientific TraceGOLD, TRACE and TracePLOT columns provide excellent quality and performance with guaranteed reproducibility.

Syringes, injection port liners, ferrules, gas filters, o-rings and septa are designed to complement our innovative GC and GC/MS systems.

This wide range of consumables and accessories is designed to offer application-focused solutions to customers in the petrochemical, food and beverage, environmental and other industries.

Vials and Closures

Description	Cat. No.	Quantity
2 mL crimp top vial, clear glass with ID patch and 11 mm blue aluminium cap, blue silicone/red PTFE seal	60180-597	100 Pack
2 mL screw top vial with 9 mm cap soft blue silicone/clear PTFE seal	60180-599	100 Pack
2 mL crimp top vial, clear wide mouth with ID patch	60180-502	100 Pack
2.5 mL crimp top vial, clear	60180-503	100 Pack
11 mm aluminium crimp caps with PTFE faced septa	60180-526	100 Pack
2 mL screw top vial, clear with ID patch	60180-508	100 Pack
8 mm polypropylene empty open top screw cap	60180-514	100 Pack
8 mm seal, blue silicone/clear PTFE	60180-515	500 Pack
300 μL screw top fixed insert vial, clear with ID patch	60180-507	100 Pack
2 mL wide mouth screw top vial, clear with ID patch	60180-509	100 Pack
9 mm screw cap, blue, prefitted silicone/PTFE seal	60180-516	100 Pack
9 mm magnetic cover and screw cap, prefitted with a soft silicone/PTFE seal	60180-517	100 Pack
300 μL snap cap fixed insert vial, clear with ID patch	03-FIRV	500 Pack
2 mL snap cap vial, clear with ID patch	2-RV	500 Pack
11 mm PE snap cap, prefitted with a blue silicone/PTFE seal	11-PSN(B)-ST101	500 Pack
10 mL crimp top vial, clear	60180-504	125 Pack
20 mL crimp top vial, clear	60180-506	125 Pack
20 mm aluminium crimp cap with PTFE/silicone seal, 3mm thick	60180-511	100 Pack

Injection port liners

SSL injection port liners

Injection Type	ID x OD (mm)	Length (mm)	Packing	Cat. No.	Quantity	Recommended Use
Split Straight Liner	4 x 6.3	78.5	Quartz Wool	453A2265	5 Pack	Split injection, standard liner*
! !!!!!!!						
Split Straight Liner	4 x 6.3	78.5	No	453A1295	5 Pack	Split injection, active samples
Splitless Liner with Single Taper	4 x 6.3	78.5	Quartz Wool	453A1925	5 Pack	Splitless injection, standard liner
=						
Split/Splitless Liner with Single Taper	4 x 6.3	78.5	No	453A1345	5 Pack	Splitless injection, active samples
Direct Straight Liner	1.2 x 6.3	78.5	No	453A1335	5 Pack	SPME; HS or without P&T adaptor
Split/Splitless Mini-Lam Liner	4 x 6.3	78.5	No	453A2009	5 Pack	
Split/Splitless Mixed Liner Sample Pack	Mixed		Mixed	453TH002	5 Pack	Active samples

PTV injection port liners

Injection Type	ID x OD (mm)	Length (mm)	Packing	Cat. No.	Quantity	Recommended Use
PTV Siltek Metal Liner	2 x 2.75	120	No	45322044	2 Pack	High boiling point samples, active
						samples*
PTV Straight Liner (Non-deactivated)	2 x 2.75	120	No	45322045	5 Pack	
PTV Straight Liner (Silanized)	2 x 2.75	120	No	45352057	5 Pack	Universal
						Universal
PTV Split Liner with Recessed Gooseneck	2 x 2.75	120	Quartz Wool	45352070	5 Pack	
PTV Siltek Metal Liner	1 x 2.75	120	No	45322046	2 Pack	Trace samples, high recovery and linearity
						High boiling point samples, high recovery
PTV Straight Liner	1 x 2.75	120	No	45352054	5 Pack	
						Universal, high recovery
PTV Siltek Metal Liner	2 x 2.75	120	Quartz Wool	45322056	2 Pack	
PTV Liner with Sintered Lining	1 x 2.75	120				Trace samples, large volume injection
×			No	45352060	5 Pack	
PTV Liner with Three Baffles	1 x 2.75	120	No	45352062	5 Pack	Active samples, large volume injection
						Active samples, high linearity
PTV Baffle Liner (Siltek)	2 x 2.75	120	No	453T2120	5 Pack	
						High boiling samples, high linearity
PTV Silcosteel Liner for OC	1 x 2.75	120	No	45322052	2 Pack	
						On-Column injections
PTV Mixed Liner Sample Pack	Mixed		Mixed	453TH003	5 Pack	

^{*}Standard liners are shipped with the TRACE 1300 Series GC $\,$

Injection port liner seals

Description	Cat. No.	Quantity
Liner Sealing Ring for SSL Injector	29001312	1 Each
Liner Sealing Ring for PTV Injector	29001318	1 Each
Viton Liner Sealing Ring	2900A241	10 Pack

Ferrules for standard SSL; SSL-Backflush; FID; TCD; ECD; NPD

Description	Cat. No.	Quantity
Graphite Ferrule for 0.1-0.32mm Column	290GA139	10 Pack
Graphite Ferrule for 0.45-0.53mm Column	290GA140	10 Pack
Graphite / Vespel Ferrule for 0.1-0.25mm C	olumn 290VA191	10 Pack
Graphite / Vespel Ferrule for 0.32mm Colur	nn 290VA192	10 Pack
Graphite / Vespel Ferrule for 0.53mm Colur	mn 290VA193	10 Pack

Ferrules for standard PTV and PTV -Backflush

Description	Cat. No.	Quantity
Encapsulated Graphite Ferrule for 0.1-0.25mm Column	29053488	10 Pack
Encapsulated Graphite Ferrule for 0.32mm Column	29053487	10 Pack
Encapsulated Graphite Ferrule for 0.53mm Column	29053486	10 Pack

Injection port septa

Туре	Material	ID (mm)	Cat. No.	Quantity
ВТО	Low Bleed Silicone	11	31303233	50 Pack
TR-Green	Low Coring Silicone	11	313G3230	50 Pack
Marathon	Highly Durable	11	313P3233	50 Pack

Inlet base seals

For Use with	ID (mm)	Cat. No.	Quantity
Gold, Single Column Installation	0.8	290GA081	10 Pack
Gold, Single Column Installation	0.8	290GA082	2 Pack
Gold, Dual Column Installation	1.2	290GA121	10 Pack
Gold, Dual Column Installation	1.2	290GA122	2 Pack
Gold Cross Seal	0.8	290GA084	10 Pack
Gold Cross Seal	0.8	290GA083	2 Pack
Siltek-Treated Base Seals	0.8	290GA091	10 Pack
Siltek-Treated Base Seals	0.8	290GA092	2 Pack
Siltek-Treated Cross Base Seals	0.8	290GA094	10 Pack
Siltek-Treated Cross Base Seals	0.8	290GA093	2 Pack

Autosampler syringes

Volume (µL)	Needle Type/Plunger	Length (mm)	Gauge	Tip Style	Application Area	Cat. No.	Instrument Compatibility	Quantity
0.5	Plunger-in-Needle	50	23	Cone	Split/PTV	36504045	TriPlus, AS3000, AS1310	1 Each
0.5	Removable	57	23	Cone	Split	365A0241	TriPlus RSH	1 Each
1	Removable	57	23	Cone	Split	365B0251	TriPlus RSH	1 Each
5	Fixed	50	26	Cone	Split/PTV	36504047	TriPlus	1 Each
5	Fixed	50	23	Cone		365C3701	AS3000, AS1310	1 Each
5	Fixed	50	26	Cone	Split/PTV	36500505	AS3000, AS1310	1 Each
5	Fixed	57	23s	Cone	Merlin Valve injector: PTV and split	36500231	TriPlus RSH	1 Each
5	Fixed	57	26s	Cone	Split and PTV	365C0251	TriPlus RSH	1 Each
10	Fixed	50	26	Cone		365D3711	AS3000, AS1310	1 Each
10	Fixed	50	25	Cone	Split/PTV	36500525	TriPlus, AS3000, AS1310	1 Each
10	Fixed	50	23	Cone	PTV/SSL Split	36520060	TriPlus, AS3000, AS1310	1 Each
10	Removable	50	26	Cone		365D1841	AS3000, AS1310	1 Each
10	Fixed	50	23-26	Cone	OC in PTV Merlin Valve	36500580	TriPlus	1 Each
10	Removable	50	23	Cone	55 III I V MOIIII VAIVO	365D3731	AS3000, AS1310	1 Each
10	Fixed	57	23s	Cone	Merlin Valve injector: PTV and split	365D0271	TriPlus RSH	1 Each
10	Fixed	57	26s	Cone	Split and PTV	365D0271	TriPlus RSH	1 Each
10	Fixed, Gas Tight	57	20s 23s	Cone	Merlin Valve injector: PTV and split	365D0291	TriPlus RSH	1 Each
10	Fixed, Gas Tight	57	26s	Cone	Split and PTV	365D0311	TriPlus RSH	1 Each
10	rixed, das right	37	208	Cone	Split and FTV	30300331	HIF IUS NOTI	I Lacii
 25	Fixed, Gas Tight	57	23s	Cone	Merlin Valve injector: PTV and split	365F2441	TriPlus RSH	1 Each
25	Fixed, Gas Tight	57	26s	Cone	Split and PTV	365F2461	TriPlus RSH	1 Each
20	rixed, das right	31	203	COILE	Opiit and 1 1 v	3031 240 1	III IUS IIOII	I Lacii
50	Fixed, Gas Tight	57	23s	Cone	Merlin Valve SSL injector: LV splitless	365G2311	TriPlus RSH	1 Each
50	Fixed, Gas Tight	57	26s	Cone	LV splitless	365G2331	TriPlus RSH	1 Each
30	rixed, das right	31	203	Cone	Lv spilitess	30302331	THE IOS FIGHT	I Lacii
100	Removable, Gas Tight	50	23	Side Hole		36520050	TriPlus	1 Each
100	Removable, Gas Tight	50	23	Cone	LV Splitless	36500495	TriPlus	1 Each
100	Fixed, Gas Tight	57	23s	Cone	Merlin Valve SSL injector: LV splitless	365H2141	TriPlus RSH	1 Each
100	Fixed, Gas Tight	57	26s	Cone	LV Splitless	365H2161	TriPlus RSH	1 Each
100	Fixed, Gas Tight	57	23	Side Hole	LV PTV (with or without Merlin Valve)	365H2181	TriPlus RSH	1 Each
100	Tivou, ado Tigrit	07	20	0100 11010	EVITY (Wat of Watloat World Valvo)	000112101	THE IGO NOT	1 Edoi1
250	Removable, Gas Tight	50	23	Side Hole		36520051	TriPlus	1 Each
250	Fixed, Gas Tight	57	26	Cone	LV splitless	365 2331	TriPlus RSH	1 Each
250	Fixed, Gas Tight	57	23	Side Hole	LV PTV (with or without Merlin Valve)	36512351	TriPlus RSH	1 Each
_ 00	TINGU, GAS TIGITE	J1	20	OIUE I IUIE	EVITIV (WILL OF WILLOUG IVEHILL VAIVE)	00012001	III IUS IIOII	I EdUII
500	Fixed, Gas Tight	57	26	Cone	Sample dilution	365J2421	TriPlus RSH	1 Each
500	Fixed, Gas Tight	57	23	Side Hole	LV PTV (with or without Merlin Valve)	365J2441	TriPlus RSH	1 Each
JUU	TIXEU, CAS TIGHT	JI	۷۵	Side Hole	► × F T V (WILL OF WILLOUD INTERIER VAIVE)	JUJJZ441	HIF IUS HOFT	I LaUII
1000	Fixed, Gas Tight	57	22	LC	Sample dilution	365K2811	TriPlus RSH	1 Each
1000	Gas Tight	65	23	Side Hole	Headspace	365Q2121	TriPlus RSH	1 Each
1000	ado rigiti	00	20	Olde I IUle	Ποασοράσο	00002121	THE IGO FIOLE	Lacil
2500	Gas Tight	65	23	Side Hole	Headspace	365Q2131	TriPlus RSH	1 Each
2000	uas rigiti	00	20	OIUE I IUIE	ι ισαυδραυσ	JUJUZ 131	1111 103 11011	i EdUli
5000	Gas Tight	65	22	Side Hole	Headspace	365Q2141	TriPlus RSH	1 Each
JUUU	das rigili	UJ	<i>LL</i>	Side Hole	i idauspaud	JUJUZ 141	IIIF IUS I IOTI	i LaUli
10000	Fixed Cas Tisk!	E7	10	10	Comple Dilution	06EN0701	TriDina DCII	1 5006
10000	Fixed, Gas Tight	57	19	LC	Sample Dilution	365N2721	TriPlus RSH	1 Each

Manual syringes

Volume (µL)	Needle Type/Plunger	Length (mm)	Gauge	Tip Style	Cat. No.	Quantity
5	Fixed	50	26	Bevel	365C0741	1 Each
10	Removable	50	26	Bevel	365D1171	1 Each
10	Fixed	50	26	Bevel	365D1091	1 Each
25	Removable	50	25	Bevel	365F1901	1 Each
25	Removable, Gas Tight	50	25	Bevel	365F1931	1 Each
25	Fixed	50	25	Bevel	365F1891	1 Each
50	Removable	50	25	Bevel	365G2091	1 Each
50	Fixed, Gas Tight	50	25	Bevel	365G2111	1 Each
100	Fixed, Gas Tight	50	25	Bevel	365H2321	1 Each
100	Fixed	50	25	Bevel	365H2291	1 Each
250	Fixed, Gas Tight	50	25	Bevel	36512561	1 Each
250	Fixed	50	25	Bevel	36512541	1 Each
500	Removable, Gas Tight	50	25	Bevel	365J2881	1 Each
1000	Removable, Gas Tight	50	23	Bevel	365K3041	1 Each
1000	Fixed, Gas Tight	50	22	Bevel	365K3051	1 Each

TraceGOLD GC columns

Phase	ID (mm)	Length (mm)	Film Thickness (µm)	Cat. No.	Quantity
TG-5MS	0.25	15	0.25	26098-1300	1 Each
TG-5MS	0.25	30	0.25	26098-1420	1 Each
TG-5SilMS	0.25	30	0.25	26096-1420	1 Each
TG-5HT	0.25	15	0.1	26095-0470	1 Each
TG-1MS	0.25	30	0.25	26099-1420	1 Each
TG-624	0.25	30	1.4	26085-3320	1 Each
TG-17MS	0.25	30	0.25	26089-1420	1 Each
TG-WaxMS	0.25	30	0.25	26088-1420	1 Each
TG-WaxMS	0.32	30	0.25	26088-1430	1 Each

Other phases and dimensions are available - please visit

www.thermoscientific.com/gcconsumables

Column accessories

Description	Cat. No.	Quantity
Column Nut for PTV and PTV Backflush	35053221	5 Pack
Column Nut for SSL-SSL-Backflush, FID, ECD, TCD and NPD	35050458	5 Pack
Silver Gasket	29013820	2 Pack

For more information visit: www.thermoscientific.com/gcconsumables

© 2014 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

USA and Canada +1 800 332 3331 Australia 1300 735 292 (free call domestic) China 800 810 5118 (free call domestic) 400 650 5118 France +33 (011 60 92 48 34 Germany +49 (0) 2423 9431 20 or 21 India +91 22 6742 9494 +91 27 1766 2352 Japan 0120 753 670 (free call domestic) 0120 753 671 fax

United Kingdom +44 (0) 1928 534 110 New Zealand 0800 933 966 (free call domestic) Singapore +65 6289 1190 All Other Enquiries +44 (0) 1928 534 050 Technical Support For advice and support, please visit our website: www.thermoscientific.com/chromexpert

