

Capillary columns, metal, TraceGOLD TG-1MT, Thermo Scientific



- Non-polar phase
- Elevated temperature use
- Low bleed

Thermo Scientific TraceGOLD TG-1MT metal column is a general purpose 100% dimethyl polysiloxane non-polar column. It can be used at elevated temperatures of up to 430°C, making it ideal for use in applications such as hydrocarbon analysis and petrochemical analysis. Even at elevated temperatures, the TG-1MT is an extremely low bleed phase.

Technical Specification - General

Phase	100% Dimethyl polysiloxane
Temperature, max., °C	430
USP category	G2

Catalogue No	Legacy No	Alt. No	Column I.D., mm	Film thickness, µm	Length, m
11875702	-	26M99-1300	0.25	0.25	15
11885702	-	26M99-1420	0.25	0.25	30
11835712	-	26M99-4100	0.53	0.15	6
11825712	-	26M99-2130	0.53	0.50	15
11845712	-	26M99-2860	0.53	1.00	15
11855712	-	26M99-1440	0.53	0.25	30
11865712	-	26M99-2250	0.53	0.50	30
11895712	-	26M99-3960	0.53	3.00	30

Thermo
SCIENTIFIC



Capillary columns, metal, TraceGOLD TG-5MT, Thermo Scientific



- Non-polar phase
- Elevated temperature use
- Low bleed

Thermo Scientific TraceGOLD TG-5MT metal column is a general purpose 5% diphenyl phase non-polar column. It can be used at elevated temperatures of up to 430°C, making it ideal for use in applications such as hydrocarbon analysis and petrochemical analysis. Even at elevated temperatures, the TG-5MT is an extremely low bleed phase.

Technical Specification - General

Phase	5% Diphenyl / 95% dimethyl polysiloxane
Temperature, max., °C	430
USP category	G27, G36

Catalogue No	Legacy No	Alt. No	Column I.D., mm	Film thickness, µm	Length, m
11840473	-	26M98-0350	0.25	0.10	15
11820483	-	26M98-2960	0.25	1.00	30
11880473	-	26M98-1540	0.25	0.25	60
11810483	-	26M98-2860	0.53	1.00	15
11870473	-	26M98-1440	0.53	0.25	30
11830483	-	26M98-2980	0.53	1.00	30
11850483	-	26M98-3960	0.53	3.00	30

Thermo
SCIENTIFIC

