

OV-PLOT Columns

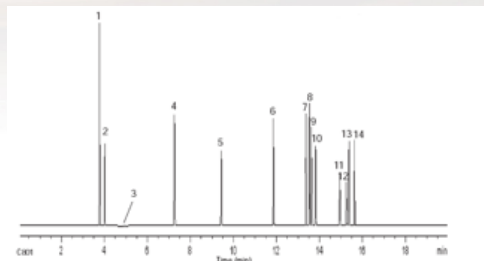
OV-PLOT Q PLOT Columns

OV-PLOT Q PLOT Columns are used for the analysis of natural gas, refinery gases, chemical weapon gas, CFCs, sulfurs, and amines.

Features: Porous Divinylbenzene polymer. Good separations of volatile sulfurs, CO₂, methane, oxygenate solvent vapors from light hydrocarbon C1 to C4 stream. Separates ethane, ethylene, and acetylene.

Applications: Air, Carbon Monoxide, Methane, Carbon Dioxide, Hydrocarbon Gases, Oxygenates, Alcohols, N₂O, Refinery Gas I, Fatty Acids (Free), Natural Gas, Solvents, Gases (Air, Carbon Monoxide, Methane, Carbon Dioxide), Nitrogen, Oxygen, Argon, Sulfur Gas Analysis of Light Hydrocarbon Streams.

Similar Phases: AT-Q, CP-PoraPlot Q, GS-Q, HP-PLOT Q, Rt-Q, Rt-Q-BOND, Rtx-QS, Supel-Q-PLOT



OV Part: Q30-5330

Column: OV-PLOT Q, 30m x 0.53mm x 30um

Oven: 60C (2min) 30C/min to 240C (1min)

Detector: TCD

Sample: 500ppm H₂S spike in natural gas standard

Part #	Description
Q10-5330	10 Meter x 0.53 mm ID x 30 um OV-PLOT Q PLOT Column
Q15-2580	15 Meter x 0.25 mm ID x 8 um OV-PLOT Q PLOT Column
Q15-3215	15 Meter x 0.32 mm ID x 15 um OV-PLOT Q PLOT Column
Q15-5330	15 Meter x 0.53 mm ID x 30 um OV-PLOT Q PLOT Column
Q25-5330	25 Meter x 0.53 mm ID x 30 um OV-PLOT Q PLOT Column
Q30-2580	30 Meter x 0.25 mm ID x 8 um OV-PLOT Q PLOT Column
Q30-3215	30 Meter x 0.32 mm ID x 15 um OV-PLOT Q PLOT Column
Q30-5330	30 Meter x 0.53 mm ID x 30 um OV-PLOT Q PLOT Column
Q50-3250	50 Meter x 0.32 mm ID x 5 um OV-PLOT Q PLOT Column
Q50-5310	50 Meter x 0.53 mm ID x 10 um OV-PLOT Q PLOT Column
Q50-5330	50 Meter x 0.53 mm ID x 30 um OV-PLOT Q PLOT Column

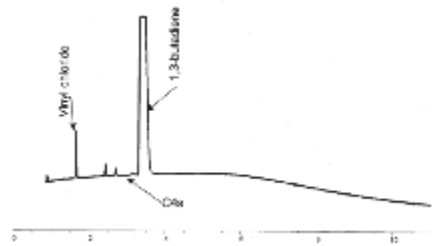
OV-PLOT U PLOT Columns

OV-PLOT U PLOT Columns are used for the analysis of natural gas, refinery gases, chemical weapon gas, CFCs, sulfurs, and amines.

Features: Porous Divinylbenzene, ethylene glycol dimethacrylate co-polymer. Good separations of volatile sulfurs, amines, acids, CO₂, oxygenate solvent vapors from light hydrocarbon C1 to C4 stream.

Applications: Amines in Water, Primary Amines, CO₂ in Air, Moisture, Hydrocarbon Gases, Solvents, N₂/CO, Sulfurs

Similar Phases: CP-PoraPLOT U, CP-PoraBOND U, HP-PLOT U, Rt-U-BOND



OV Part: U30-5320

Column: OV-PLOT U, 30m x 0.53mm x 20um

Oven: 100C (5min) 10C/min to 150C (1min)

Part #	Description
U15-3210	15 Meter x 0.32 mm ID x 10 um OV-PLOT U PLOT Column
U15-5320	15 Meter x 0.53 mm ID x 20 um OV-PLOT U PLOT Column
U30-2505	30 Meter x 0.25 mm ID x 5 um OV-PLOT U PLOT Column
U30-3210	30 Meter x 0.32 mm ID x 10 um OV-PLOT U PLOT Column
U30-5320	30 Meter x 0.53 mm ID x 20 um OV-PLOT U PLOT Column

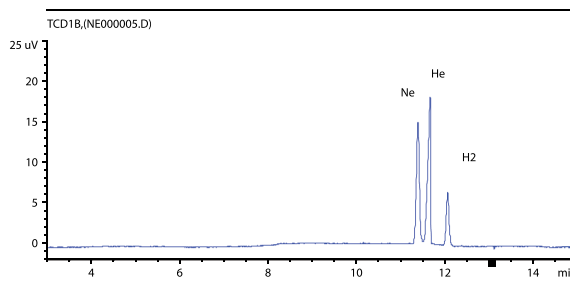
OV-Molesieve 5A PLOT Columns

OV-Molesieve 5A PLOT Columns are used for the analysis of permanent gases.

Features: Separates permanent gases, such as argon, oxygen, nitrogen, carbon monoxide, and methane.

Applications: Separates O₂, N₂, CO and CH₄ quickly. Use thicker films (25um or 50um) for Argon/Oxygen separations. Use thinner films for routine air monitoring applications.

Similar Phases: CP-Molesieve 5A, HP-PLOT Molesieve, Mole Sieve 5A PLOT, Rt-Msieve 5A



OV Part: M50-5350
Column: OV-Molesieve 5A, 2 x 50m x 0.53mm x 50um
Carrier Gas: Nitrogen

Part #	Description
M05-3212	5 Meter x 0.32 mm ID x 12 um OV-Molesieve 5A PLOT Column
M05-5325	5 Meter x 0.53 mm ID x 25 um OV-Molesieve 5A PLOT Column
M15-3212	15 Meter x 0.32 mm ID x 12 um OV-Molesieve 5A PLOT Column
M15-3225	15 Meter x 0.32 mm ID x 25 um OV-Molesieve 5A PLOT Column
M15-5325	15 Meter x 0.53 mm ID x 25 um OV-Molesieve 5A PLOT Column
M15-5350	15 Meter x 0.53 mm ID x 50 um OV-Molesieve 5A PLOT Column
M30-3212	30 Meter x 0.32 mm ID x 12 um OV-Molesieve 5A PLOT Column
M30-3225	30 Meter x 0.32 mm ID x 25 um OV-Molesieve 5A PLOT Column
M30-5325	30 Meter x 0.53 mm ID x 25 um OV-Molesieve 5A PLOT Column
M30-5350	30 Meter x 0.53 mm ID x 50 um OV-Molesieve 5A PLOT Column
M50-5350	50 Meter x 0.53 mm ID x 50 um OV-Molesieve 5A PLOT Column

OV-Alumina KCl PLOT Columns

OV-Alumina KCl PLOT Columns are ideal for light hydrocarbons.

Features: Immobilized, rinseable with water or methanol, good separation of olefins C2 to C5, least activity for propadiene, significant moisture effect on acetylene/propadiene retention time shifting. Ideal for light hydrocarbons C1 to C5 separations, CFCs

Applications: C1-C5 Alkanes, Alkenes, Alkynes, Furans, Heptafluoropropanes, Refinery Gases

Similar Phases: AB-PLOT Al2O3 KCl, Al2O3/KCl, Alumina chloride PLOT, AT-Alumina, CP-Al2O3/KCl-PLOT, HP-PLOT/Al2O3 "KCL", Rt-Alumina PLOT

Part #	Description
K15-3280	15 Meter x 0.32 mm ID x 8 um OV-Alumina, Non-Polar Deactivation PLOT Column
K15-5315	15 Meter x 0.53 mm ID x 15 um OV-Alumina, Non-Polar Deactivation PLOT Column
K25-3280	25 Meter x 0.32 mm ID x 8 um OV-Alumina, Non-Polar Deactivation PLOT Column
K30-3280	30 Meter x 0.32 mm ID x 8 um OV-Alumina, Non-Polar Deactivation PLOT Column
K30-5315	30 Meter x 0.53 mm ID x 15 um OV-Alumina, Non-Polar Deactivation PLOT Column
K50-3280	50 Meter x 0.32 mm ID x 8 um OV-Alumina, Non-Polar Deactivation PLOT Column
K50-5315	50 Meter x 0.53 mm ID x 15 um OV-Alumina, Non-Polar Deactivation PLOT Column
K60-3280	60 Meter x 0.32 mm ID x 8 um OV-Alumina, Non-Polar Deactivation PLOT Column
K60-5315	60 Meter x 0.53 mm ID x 15 um OV-Alumina, Non-Polar Deactivation PLOT Column

OV-Alumina Na₂SO₄ PLOT Columns

OV-Alumina Na₂SO₄ PLOT Columns are excellent for light hydrocarbon analysis.

Features: Deactivated with sodium sulfate. Immobilized, rinseable with water or methanol. Excellent separations of olefins C2 to C5, slight absorption of propadiene. Low moisture effect on acetylene/propadiene retention time shifting. Ideal column for complete separations of C1 to C5 light hydrocarbons, CFCs. Middle range of "polarity" for Alumina phases. Resolves acetylene from butane and propylene from isobutene.

Applications: Butadienes, CFCs, C1-C5, Extended C1 to C10, Ethylene, LPG, MAPP, Natural Gas, Nitrogen Oxides, Propane, Propylene, Refinery Gas.

Similar Phases: Al₂O₃/Na₂SO₄, Alumina PLOT, Alumina sulfate PLOT, AT-Alumina, CP-Al₂O₃/Na₂SO₄-PLOT, HP-PLOT/Al₂O₃ "S", Rt-Alumina PLOT, Rt-Alumina BOND/Na₂SO₄

Part #	Description
N15-3280	15 Meter x 0.32 mm ID x 8 um OV-Alumina, Polar Deactivation PLOT Column
N15-5315	15 Meter x 0.53 mm ID x 15 um OV-Alumina, Polar Deactivation PLOT Column
N25-3280	25 Meter x 0.32 mm ID x 8 um OV-Alumina, Polar Deactivation PLOT Column
N30-3280	30 Meter x 0.32 mm ID x 8 um OV-Alumina, Polar Deactivation PLOT Column
N30-5315	30 Meter x 0.53 mm ID x 15 um OV-Alumina, Polar Deactivation PLOT Column
N50-3280	50 Meter x 0.32 mm ID x 8 um OV-Alumina, Polar Deactivation PLOT Column
N50-5315	50 Meter x 0.53 mm ID x 15 um OV-Alumina, Polar Deactivation PLOT Column
N60-3280	60 Meter x 0.32 mm ID x 8 um OV-Alumina, Polar Deactivation PLOT Column
N60-5315	60 Meter x 0.53 mm ID x 15 um OV-Alumina, Polar Deactivation PLOT Column

OV-Alumina "M" PLOT Columns

OV-Alumina "M" (Na₂MoO₄) PLOT Columns are the most polar aluminum oxide phase and are modified by Na₂MoO₄ salt.

Features: Immobilized, rinseable with water or methanol. Good separations of olefins C2 to C5, less absorption of propadiene. Moderate moisture effect on acetylene/propadiene retention time shifting. Ideal column for complete separations of C1 to C5 light hydrocarbons, CFCs. Highest range of "polarity" for Alumina phases. Resolves acetylene from butane and propylene from isobutene.

Applications: CFCs, Light Hydrocarbons.

Similar Phases: AB-PLOT Al₂O₃ M, AT-Alumina, BGB-PLOT Al₂O₃ M, HP-PLOT/Al₂O₃ "M", GS-Alumina

Part #	Description
NA15-3280	15 Meter x 0.32 mm ID x 8 um OV-Alumina "M", Polar Deactivation PLOT Column
NA15-5315	15 Meter x 0.53 mm ID x 15 um OV-Alumina "M", Polar Deactivation PLOT Column
NA30-3280	30 Meter x 0.32 mm ID x 8 um OV-Alumina "M", Polar Deactivation PLOT Column
NA30-5315	30 Meter x 0.53 mm ID x 15 um OV-Alumina "M", Polar Deactivation PLOT Column
NA50-3280	50 Meter x 0.32 mm ID x 8 um OV-Alumina "M", Polar Deactivation PLOT Column
NA50-5315	50 Meter x 0.53 mm ID x 15 um OV-Alumina "M", Polar Deactivation PLOT Column
NA60-5315	60 Meter x 0.53 mm ID x 15 um OV-Alumina "M", Polar Deactivation PLOT Column

OV-PLOT GasPro PLOT Columns

OV PLOT GasPro PLOT Columns are used for the analysis of sulfur analysis, CFCs, light hydrocarbons, and solvents.

Features: Proprietary porous silica layer. Immobilized, rinseable with methanol, acetone, and pentane. High plate numbers. Good separations of volatile sulfurs, CO₂, solvents, and light hydrocarbons C1 to C5. Separates CO and CO₂ on a single column.

Applications: C1 and C2 Halocarbons (Freon), Halothane, Residue Solvents, Extended Hydrocarbon Analysis, Inorganic Gases, Sulfur Compounds in Propylene (1 ppm), Halocarbons, Mercaptans, Sulfur Gas Analysis in Light Hydrocarbon Streams, Method ASTM D 2505, Method ASTM D 5303

Similar Phases: CP-Silica PLOT, GS-GasPro

Part #	Description
GP05-3250	5 Meter x 0.32 mm ID x 5 um OV-PLOT GasPro PLOT Column
GP15-3250	15 Meter x 0.32 mm ID x 5 um OV-PLOT GasPro PLOT Column
GP30-3250	30 Meter x 0.32 mm ID x 5 um OV-PLOT GasPro PLOT Column
GP60-3250	60 Meter x 0.32 mm ID x 5 um OV-PLOT GasPro PLOT Column

Inlet Seals for Agilent 7890/6890/6850 GC Systems

OV Part Number	Description	Unit
4300	0.8mm Inlet Seal, Gold-plated For Agilent Systems, Splitless, with Gold-plated Washers	2/pk
4300-10	0.8mm Inlet Seal, Gold-plated For Agilent Systems, Splitless, with Gold-plated Washers	10/pk
4350	0.8mm Inlet Seal, Stainless Steel For Agilent Systems, Splitless, with SS Washers	2/pk
4350-10	0.8mm Inlet Seal, Stainless Steel For Agilent Systems, Split Double Groove (Cross), with SS Washers	10/pk
4400	0.8mm Inlet Seal, Gold-plated For Agilent Systems, Split Double Groove (Cross), with Gold-plated Washers	2/pk
4400-10	0.8mm Inlet Seal, Gold-plated For Agilent Systems, Split Double Groove (Cross), with Gold-plated Washers	10/pk
4450	0.8mm Inlet Seal, Stainless Steel For Agilent Systems, Split Double Groove (Cross), with SS Washers	2/pk
4450-10	0.8mm Inlet Seal, Stainless Steel For Agilent Systems, Split Double Groove (Cross), with SS Washers	10/pk
4800	Replacement Gold-plated Washers for Inlet Seal	12/pk
4850	Replacement Stainless Steel Washers for Inlet Seal	12/pk



PhaseSep Pty Ltd

PO Box 3346, Doncaster East, 3109, VIC

Ph: +61 419 375 741

www.phsep.com

Rev: 3/2019