



 PRODUCT-DETAILS

847P105-033060500104

Column Capillary 0.32mm X 10m

General Information

Product ID	847P105-033060500104
ABB Type Designation	Column
Catalog Description	Column Capillary 0.32mm X 10m
Long Description	Column Capillary, 0.32 mm. Fused Silica Tubing, 10 m. Long, STABILWAX 0.50 um Coated

Additional Information

ABB Type Designation	Column
Country of Origin	United States (US)
Customs Tariff Number	90279089
Frame Size	Spare_Parts
Gross Weight	0.181 kg
Invoice Description	Column Capillary 0.32mm X 10m
Made To Order	No
Minimum Order Quantity	1 EA
Package Level 1 Units	0 carton
Part Type	New
Product Name	Column Capillary 0.32mm X 10m
Product Net Weight	0.181 kg
Product Type	Spare_Parts
Quote Only	No
Selling Unit of Measure	each
Stocked At (Warehouses)	Lewisburg, West Virginia, United States
Technical Information	Column Capillary 0.32mm X 10m
WEEE Category	Product Not in WEEE Scope

Where Used (as a spare part for "Products")

Identifier	Description	Quantity	Unit Of Measure
9AAC189943	No Description Available	1	piece
9AAC204038	No Description Available	1	piece
9AAC204039	No Description Available	1	piece
9AAC204040	No Description Available	1	piece
9AAC204041	No Description Available	1	piece
9AAC204042	No Description Available	1	piece
9AAC204043	No Description Available	1	piece
9AAC181962	No Description Available	1	piece

Product specific part data

Product	Category	Measurement Products Part Category
9AAC189943	PGC2000 Family	Column
9AAC204038	PGC2002	Column
9AAC204039	PGC2003	Column
9AAC204040	PGC2004	Column
9AAC204041	PGC2005	Column
9AAC204042	PGC2007	Column
9AAC204043	PGC2008	Column
9AAC181962	PGC5000 Family	Column

Categories

Measurement and Analytics → Analytical Measurement → Gas Chromatograph Analyzers → Process Gas Chromatographs → PGC2000 Family → PGC2002

Measurement and Analytics → Analytical Measurement → Gas Chromatograph Analyzers → Process Gas Chromatographs → PGC2000 Family → PGC2003

Measurement and Analytics → Analytical Measurement → Gas Chromatograph Analyzers → Process Gas Chromatographs → PGC2000 Family → PGC2004

Measurement and Analytics → Analytical Measurement → Gas Chromatograph Analyzers → Process Gas Chromatographs → PGC2000 Family → PGC2005

Measurement and Analytics → Analytical Measurement → Gas Chromatograph Analyzers → Process Gas Chromatographs → PGC2000 Family → PGC2007

Measurement and Analytics → Analytical Measurement → Gas Chromatograph Analyzers → Process Gas Chromatographs → PGC2000 Family → PGC2008

Measurement and Analytics → Analytical Measurement → Gas Chromatograph Analyzers → Process Gas Chromatographs → PGC2000 Family

Measurement and Analytics → Analytical Measurement → Gas Chromatograph Analyzers → Process Gas Chromatographs → PGC5000 Family