



PRODUCT-DETAILS

93K0140**Heat Exchanger (Glass)**

ABB Automation GmbH 93K0140

General Information

Product ID:	93K0140
ABB Type Designation:	250 L/H
Catalog Description:	Heat Exchanger (Glass)
Display Name:	93K0140

Additional Information

ABB Type Designation:	250 L/H
Consumption Information:	recommended part
Core Credit:	0.00
Country of Origin:	Germany United States
Customs Tariff Number:	84195000
Frame Size:	Spare_Parts
Gross Weight:	0.31 kg
Invoice Description:	Heat Exchanger (Glass)
Made To Order:	No

Medium Description:	COOLER, HEAT EXCHANGER, G
Minimum Order Quantity:	1 piece
Order Multiple:	1 piece
Package Level 1 Units:	0 carton
Part Type:	New
Product Name:	Heat Exchanger (Glass)
Product Net Weight:	0.31 kg
Product Type:	Spare_Parts
Qualifications:	Expert
Quote Only:	No
Selling Unit of Measure:	piece
Short Description:	-
Stocked At (Warehouses):	Menden, Germany
Temperature Class Default:	--
Two Speed Motor:	No
UNSPSC:	39120000
WEEE Category:	Product Not in WEEE Scope

Product specific part data

Identifier	Category	Measurement Products Part Category
9AAC176344	Uras14	Heat Exchanger
9AAC176355	Sample Gas Cooler SCC-C	Heat Exchanger
9AAC176366	Sample Gas Cooler SCC-C	Heat Exchanger
9AAC176526	Heat Exchanger	Heat Exchanger
9AAC186535	SCS Cabinet - Sample Gas Cooler SCC-C	Heat Exchanger

Categories

Parts & Services > Measurement and Analytics > Analytical Measurement > Continuous Gas Analyzers > CGA Solutions > ACK > Uras14

Parts & Services > Measurement and Analytics > Analytical Measurement > Continuous Gas Analyzers > CGA Solutions > ACMP > Sample Gas Cooler SCC-C

Parts & Services > Measurement and Analytics > Analytical Measurement > Continuous Gas Analyzers > CGA Solutions > ACN > Sample Gas Cooler SCC-C

Parts & Services > Measurement and Analytics > Analytical Measurement > Continuous Gas Analyzers > CGA Solutions > GAA630-M > SCS Cabinet - Sample Gas Cooler SCC-C

Parts & Services > Measurement and Analytics > Analytical Measurement > Continuous Gas Analyzers > Continuous Gas Analyzers Sample Handling > SCC-C > Heat Exchanger

