SCC-02P5010 1/6

PRODUCT-DETAILS

Catalog Description

## SCC-02P5010

# Diaphragm pump/bypass 115 / 230V 50/60Hz



General Information

Product ID SCC-02P5010

ABB Type Designation -

Additional Information		
ABB Type Designation	-	
Consumption Information	recommended part	
Core Credit	0.00	
Country of Origin	France (FR) United States (US)	
Customs Tariff Number	84148022	
Frame Size	Spare_Parts	
Gross Volume	0.76 dm³	
Gross Weight	1.829 kg	
Invoice Description	Diaphragm pump/bypass 115 / 230V 50/60Hz	
Made To Order	No	

Diaphragm pump/bypass 115 / 230V 50/60Hz

SCC-02P5010 2/6



SCC-02P5010 3/6

Package Level 1 Gross	1.829 kg
Package Level 1 Gross Weight	1.829 kg
Package Level 1 Height	6.5 cm
Package Level 1 Units	1 piece
Package Level 1 Width	9 cm
Part Type	New
Product Name	-
Product Net Depth /	13 cm
Length	
Product Net Height	6.5 cm
Product Net Weight	1.8 kg
Product Net Width	9 cm
Product Type	Spare_Parts
Qualifications	Expert
Quote Only	No
Recommended Amount	0.3 year
Selling Unit of Measure	piece
Stocked At	Menden, Germany
(Warehouses)	
Technical Information	Gas pump type N86 KPE without housing Flow rate: 61 / min, Connections:
	G1 / 8 "female, Material: Ryton, EDPM Power supply: 230/115V 50/60Hz
UNSPSC	3912000
WEEE Category	Product Not in WEEE Scope

Where Used (as a spare part for "Products")			
Identifier	Description Quantity	Unit Of Measure	
9AAC176507	No Description Available	l piece	
9AAC176560	No Description Available	l piece	
9AAC176382	No Description Available	L piece	

### Product specific part data

#### Product

An error has occurred while processing HtmlTextBox ":

The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ":

The expression contains undefined function call GetDictionaryItemValue().

SCC-02P5010 4/6

#### Category

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetDictionaryItemValue().

SCC-02P5010 5/6

#### **Measurement Products Part Category**

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetDictionaryItemValue().

An error has occurred while processing HtmlTextBox ": The expression contains undefined function call GetDictionaryItemValue().

SCC-02P5010 6/6

#### **Categories**

 $\label{eq:measurement} \begin{tabular}{l} Measurement \rightarrow Continuous \ Gas \ Analyzers \rightarrow CGA \ Solutions \rightarrow AO2000 \ System \rightarrow Sample \ Gas \ Feed \ Unit \ SCC-F \end{tabular}$ 

 $\label{eq:measurement} \begin{tabular}{ll} Measurement \rightarrow Continuous Gas Analyzers \rightarrow Continuous Gas Analyzers Sample Handling \\ \rightarrow Diaphragm Pump \rightarrow Diaphragm Pump 3 \end{tabular}$ 

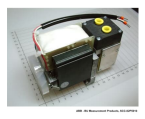
 $\label{eq:measurement} \begin{tabular}{ll} Measurement \rightarrow Continuous Gas Analyzers \rightarrow Continuous Gas Analyzers Sample Handling \\ \rightarrow SCC-F \rightarrow Diaphragm Pump \end{tabular}$ 













© 2024 ABB. All rights reserved.