

FESTO

UNIVERSITY OF JOHANNESBURG
CREDITORS DEPARTMENT
CNR BEIT & NIND STREETS
DOORNFONTEIN
2094



For all requests please indicate customer number and delivery note number			
Customer number	Delivery note number	Our Order number	Festo consultant
0017014692	1162578581	2170580204	David Sethlake

Delivery note
1162578581

Date
02 October 2017

Received by

BOSINE Mouchou
Name

[Signature]
Signature

04/10/2017
Date

No of pages
6 of 6

Contact Department
Mrs L Hocking

Didactic
Phone ++27 (0) 11-971-5
Fax ++27 (0) 11-974-9
liane.hocking@za.festo.co

12'25

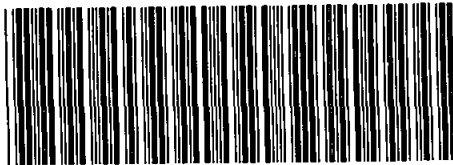
45

cell N° 0239716912

office N° 015596714

FESTO

UNIVERSITY OF JOHANNESBURG
CREDITORS DEPARTMENT
CNR BEIT & NIND STREETS
DOORNFONTEIN
2094



FES1162578581

**Delivery note
1162578581**

Date
02 October 2017

No of pages
5 of 6

Contact Department
Mrs L Hocking

Didactic
Phone ++27 (0) 11-971-5
Fax ++27 (0) 11-974-9
liane.hocking@za.festo.cc

For all requests please indicate customer number and delivery note number			
Customer number	Delivery note number	Our Order number	Festo consultant
0017014692	1162578581	2170580204	David Sethlake

Description	Part number	Qty	Net price per unit
quick action push/pull connector for plastic tubing PUN-4 x 0,75 for inside/outside calibrated tubes and secure click-on system Quickfix for the profile plates Nominal flow rate: 110 l/min Input pressure max 1000 kPa (10 bar) Pressure control: 50-700 kPa (0,5-7 bar)			
Item 0110 D LL2-MW-MF-V-1100-ER Mobile laboratory workbench Mobile workstation system with profile plate that can be used on both sides (1100 mm) and ER mounting frame. Type: With 1100 x 700 mm profile plate and ER frame	539028	1	
Item 0120 D LL2-SD4 Fixed drawer unit for installation in mobile workstations Fixed drawer unit with four lockable steel drawers, fully extendable and with safety stop Type: Fixed drawer unit pneumatic with 4 drawers	535833	2	
Item 0130 D LL2-HC Holder for laboratory cables	535812	1	
Item 0140 D LL2-AB Storage plate for the basic mobile unit	539729	1	
Number of packages 1			
Total weight 253,721 KG			
Your signature signifies that the goods were sold in accordance with our conditions of sale, which are printed on the reverse side hereof			
Interest at 2% per month will be charged on all overdue accounts			
Goods may only be returned for credit by prior arrangement and are subject to handling charges unless due to supplier error			

FESTO

UNIVERSITY OF JOHANNESBURG
CREDITORS DEPARTMENT
CNR BEIT & NIND STREETS
DOORNFONTEIN
2094

Delivery note
1162578581

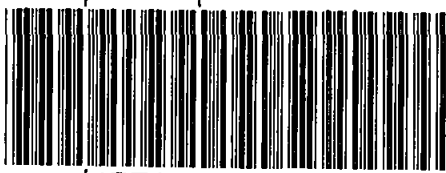
Date
02 October 2017

No of pages
3 of 6

Contact Department
Mrs L Hocking

Didactic
Phone ++27 (0) 11-971-5
Fax ++27 (0) 11-974-9
liane.hocking@za.festo.c

For all requests please indicate customer number and delivery note number			
Customer number	Delivery note number	Our Order number	Festo consultant
0017014692	1162578581	2170580204	David Sethlake

Description	Part number	Qty	Net price per unit
calibrated hoses. Quick action mounting system Quick-Fix® for slotted profile plates. Symbol, port identification and position of connection as per DIN ISO 1219 Operating pressure -90 - 1000 kPa (-0.9 - 10 bar) Pilot pressure 150 - 1000 kPa (1.5 - 10 bar) Suitable for vacuum and reverse operation			
Item 0050 D.TP-BG-OS-1/8-Q4 OR gate (shuttle valve), precision, quick action push/pull connector for plastic tubing PUN-4 x 0,75 for inside/outside calibrated tubes, and secure click-on system Quickfix for the profile plates Pressure range. 100 to 1000 kPa (1 to 10 bar) Nominal flow rate X, Y	539771	2	
Item 0060 D TP-BG-ZK-1/8-Q4 Logical AND operation, AND gate, precision, quick action push/pull connector for plastic tubing PUN-4 x 0,75 for inside/outside calibrated tubes, and secure click-on system Quickfix for the profile plates. Pressure range: 100 to 1000 kPa (1 to 10 bar) Nominal flow rate X, Y	539770	1	
			
Item 0070 D TP-BG-PZVT-3/2G-30S-Q4 Switches the initial pressure of the connection 1 to connection 2 after the adjusted time-delay. Precision, quick action push/pull connector for plastic tubing PUN-4 x 0,75 for inside/outside calibrated tubes, and secure click-on	540694	3	

FES1162578581

FESTO

UNIVERSITY OF JOHANNESBURG
CREDITORS DEPARTMENT
CNR BEIT & NIND STREETS
DOORNFONTEIN
2094



FES1162578581

For all requests please indicate customer number and delivery note number

Customer number	Delivery note number	Our Order number	Festo consultant
0017014692	1162578581	2170580204	David Sethlake

**Delivery note
1162578581**

Date
02 October 2017

No of pages
4 of 6

Contact Department
Mrs L Hocking

Didactic
Phone ++27 (0) 11-971-5
Fax ++27 (0) 11-974-9
liane.hocking@za festo cc

Description	Part number	Qty	Net price per unit
<p>system Quickfix for the profile plates</p> <p>-Pressure range. 200 to 600 kPa (2 to 6 bar)</p> <p>-Nominal flow rate. 50 l/min</p> <p>-Adjustable delay: 2 .. 30 s</p> <p>-Setting accuracy +/- 0.3 s</p> <p>-Repetition accuracy +/- 0.6 s</p> <p>Item 0080</p> <p>D-TP-BG-SEU-Q4</p> <p>Poppet valve, reduced noise level through a built-in silencer. Precision, quick action push/pull connector for plastic tubing PUN-4 x 0,75 for inside/outside calibrated tubes, and secure click-on system Quickfix for the profile plates</p> <p>Pressure range: 50 to 1000 kPa (0,5 to 10 bar)</p> <p>Nominal flow rate: 1 (P) "l/min; 2 (A)"</p>	539772	2	
<p>Item 0090</p> <p>D.TP-BG-VD-3-Q4</p> <p>Poppet valve with adjustable pressure shift point, mounted on a 3/2-way valve, in off-position closed, with return spring Precision, quick action push/pull connector for plastic tubing PUN-4 x 0,75 for inside/outside calibrated tubes, and secure click-on system Quickfix for the profile plates</p> <p>Operating pressure range 180 to 800 kPa (1,8 to 8 bar)</p> <p>Control pressure range: 100 to 800 kPa (1 to 8 bar)</p> <p>Nominal flow rate: 1 (P) l/min</p>	152884	3	
<p>Item 0100</p> <p>D:TP-BG-LR-MICRO-MA40-Q4</p> <p>Pressure regulator valve with manometer, adjustable with a rotary button with built-in locking device. Precision,</p>	539756	2	

FESTO

UNIVERSITY OF JOHANNESBURG
CREDITORS DEPARTMENT
CNR BEIT & NIND STREETS
DOORNFONTEIN
2094



FES1162578581

**Delivery note
1162578581**

Date
02 October 2017

No of pages
2 of 6

Contact Department
Mrs L Hocking
Didactic
Phone ++27 (0) 11-971-5
Fax ++27 (0) 11-974-9
liane.hocking@za.festo.cc

For all requests please indicate customer number and delivery note number			
Customer number 0017014692	Delivery note number 1162578581	Our Order number 2170580204	Festo consultant David Sethlake

Description	Part number	Qty	Net price per unit
Item 0010 D S-PSV-5/2-S+SO+S Poppet valve - directly actuated, with return spring, precisionquick action push/pull connector for plastic tubing PUN-4 x 0,75 for inside/outside calibrated tubes, quick and secure click-on system Quickfix for the profile plates Actuation. Selector swit Pressure range: -95 to 800 kPa (-95 to 8 bar) Nominal flow rate. 1(P) à 2 (A) 60 l/min Working pressure: at 600 kPa (6 bar) 6 N	152862	1	
Item 0020 D.S-PSV-3/2-S-3+S Poppet valve - directly actuated, with return spring, precisionquick action push/pull connector for plastic tubing PUN-4 x 0,75 for inside/outside calibrated tubes, quick and secure click-on system Quickfix for the profile plates Actuation Selector switch Pressure range. -95 to 800 kPa (-95 to 8 bar) Nominal flow rate 1(P) l/min Working pressure. at 600 kPa (6 bar) 6 N	152863	2	
Item 0030 D:TP-BG-SMPO-DID Prox. sensor	2764815	2	
Item 0040 D·P-BG-VUWG-M3/2-Q4 3/2-way valve, pneumatically actuated at one end Directly actuated monostable piston spool valve with mechanical spring return, normally closed Convertible to open neutral position Quick push-in connector for plastic tubing PUN-4 x 0 75 and for internally or externally	576302	4	

*** COPY ***

FESTO

UNIVERSITY OF JOHANNESBURG
CREDITORS DEPARTMENT
CNR BEIT & NIND STREETS
DOORNFONTEIN
2094



FES1162578581

For all requests please indicate customer number and delivery note number

Customer number	Delivery note number	Our Order number	Festo consultant
0017014692	1162578581	2170580204	David Sethlake

Shipping type	Packed by	Checked by
21 / Carrier		
Sales Office	Time	
1701 Johannesburg	09.30	

Delivery note
1162578581

Date
02 October 2017

No of pages
1 of 6

Your order 342082 of 11.07.2017

Delivery to.
UJ - University of Johannesburg
37 Nind Street,
Doornfontein
GP 2094

Buyer: Vuyokazi Mzimba

Quote Ref 2171205736
Nicholas Maibela
Ext 6714
John Orr Building
1st Floor
Room 1304
Doornfontein Campus

Delivery to
UJ - University of Johannesburg
37 Nind Street,
Doornfontein
GP 2094

Buyer: Vuyokazi Mzimba

Quote Ref 2171205736
Nicholas Maibela
Ext 6714
John Orr Building
1st Floor
Room 1304
Doornfontein Campus

Contact Department
Mrs L Hocking
Didactic
Phone ++27 (0) 11-971-5
Fax ++27 (0) 11-974-9
liane.hocking@za.festo.co

Peg No 1973/003776/07
VAT Reg No 4350101004

Directors
Mr KJM Heckl * Dr OJ Schott**
B C Wallace (Managing)
*German **Swiss

Regional Offices at

Bloemfontein
Cape Town
Durban
East London
Pietermaritzburg
Port Elizabeth
Pretoria
Vereeniging

Festo (Pty.) Ltd.

Head Office, Johannesburg
22 - 26 Electron Ave Isando
P O Box 255, 1600
Republic of South Africa
Phone +27(0)11 971 5500
Fax +27(0)11 974 2157

FESTO

UNIVERSITY OF JOHANNESBURG
CREDITORS DEPARTMENT
CNR BEIT & NIND STREETS
DOORNFONTEIN
2094

For all requests please indicate customer number and delivery note number			
Customer number	Delivery note number	Our Order number	Festo consultant
0017014692	1162578581	2170580204	David Sethlake

Delivery note
1162578581

Date
02 October 2017

Received by _____
Name Signature Date

No of pages
6 of 6

Contact Department
Mrs L Hocking

Didactic
Phone ++27 (0) 11-971-5
Fax ++27 (0) 11-974-9
liane.hocking@za.festo.cc



FESTO

UNIVERSITY OF JOHANNESBURG
CREDITORS DEPARTMENT
CNR BEIT & NIND STREETS
DOORNFONTEIN
2094



FES1162578581

Delivery note
1162578581

Date
02 October 2017

No of pages
5 of 6

Contact Department
Mrs L Hocking

Didactic
Phone ++27 (0) 11-971 5
Fax ++27 (0) 11-974-9
liane.hocking@za.festo.c

For all requests please indicate customer number and delivery note number			
Customer number	Delivery note number	Our Order number	Festo consultant
0017014692	1162578581	2170580204	David Sethlake

Description	Part number	Qty	Net price per unit
quick action push/pull connector for plastic tubing PUN-4 x 0,75 for inside/outside calibrated tubes and secure click-on system Quickfix for the profile plates Nominal flow rate. 110 l/min Input pressure max.. 1000 kPa (10 bar) Pressure control 50-700 kPa (0,5-7 bar)			
Item 0110 D·LL2-MW-MF-V-1100-ER Mobile laboratory workbench Mobile workstation system with profile plate that can be used on both sides (1100 mm) and ER mounting frame. Type. With 1100 x 700 mm profile plate and ER frame	539028	1	
Item 0120 D:LL2-SD4 Fixed drawer unit for installation in mobile workstations Fixed drawer unit with four lockable steel drawers, fully extendable and with safety stop. Type Fixed drawer unit pneumatic with 4 drawers	535833	2	
Item 0130 D.LL2-HC Holder for laboratory cables	535812	1	
Item 0140 D·LL2-AB Storage plate for the basic mobile unit	539729	1	

Number of packages 1
Total weight 253,721 KG

Your signature signifies that the goods were sold in accordance with our conditions of sale, which are printed on the reverse side hereof
Interest at 2% per month will be charged on all overdue accounts
Goods may only be returned for credit by prior arrangement and are subject to handling charges unless due to supplier error

FESTO

UNIVERSITY OF JOHANNESBURG
CREDITORS DEPARTMENT
CNR BEIT & NIND STREETS
DOORNFONTEIN
2094



For all requests please indicate customer number and delivery note number			
Customer number	Delivery note number	Our Order number	Festo consultant
0017014692	1162578581	2170580204	David Sethlake

Delivery note
1162578581

Date
02 October 2017

No of pages
4 of 6

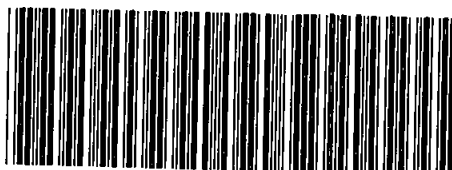
Contact Department
Mrs L. Hocking

Didactic
Phone ++27 (0) 11-971-5
Fax ++27 (0) 11-974-9
liane.hocking@za.festo.co

Description	Part number	Qty	Net price per unit
<p>system Quickfix for the profile plates</p> <p>-Pressure range: 200 to 600 kPa (2 to 6 bar)</p> <p>-Nominal flow rate: 50 l/min</p> <p>-Adjustable delay: 2 ... 30 s</p> <p>-Setting accuracy: +/- 0.3 s</p> <p>-Repetition accuracy +/- 0.6 s</p> <p>Item 0080</p> <p>D:TP-BG-SEU-Q4</p> <p>Poppet valve, reduced noise level through a built-in silencer. Precision, quick action push/pull connector for plastic tubing PUN-4 x 0,75 for inside/outside calibrated tubes, and secure click-on system Quickfix for the profile plates</p> <p>Pressure range: 50 to 1000 kPa (0,5 to 10 bar)</p> <p>Nominal flow rate: 1 (P) "l/min; 2 (A)"</p>	539772	2	
<p>Item 0090</p> <p>D:TP-BG-VD-3-Q4</p> <p>Poppet valve with adjustable pressure shift point, mounted on a 3/2-way valve, in off-position closed, with return spring. Precision, quick action push/pull connector for plastic tubing PUN-4 x 0,75 for inside/outside calibrated tubes, and secure click-on system Quickfix for the profile plates</p> <p>Operating pressure range: 180 to 800 kPa (1,8 to 8 bar)</p> <p>Control pressure range: 100 to 800 kPa (1 to 8 bar)</p> <p>Nominal flow rate: 1 (P) l/min</p>	152884	3	
<p>Item 0100</p> <p>D:TP-BG-LR-MICRO-MA40-Q4</p> <p>Pressure regulator valve with manometer, adjustable with a rotary button with built-in locking device. Precision,</p>	539756	2	

FESTO

UNIVERSITY OF JOHANNESBURG
CREDITORS DEPARTMENT
CNR BEIT & NIND STREET'S
DOORNFONTEIN
2094



FES1162578581

For all requests please indicate customer number and delivery note number

Customer number	Delivery note number	Our Order number	Festo consultant
0017014692	1162578581	2170580204	David Sethlake

Delivery note
1162578581

Date
02 October 2017

No of pages
3 of 6

Contact Department
Mrs L Hocking

Didactic
Phone ++27 (0) 11-971-5
Fax ++27 (0) 11-974-9
liane.hocking@za festo.co

Description	Part number	Qty	Net price per unit
calibrated hoses. Quick action mounting system Quick-Fix® for slotted profile plates Symbol, port identification and position of connection as per DIN ISO 1219 Operating pressure -90 - 1000 kPa (-0.9 - 10 bar) Pilot pressure 150 - 1000 kPa (1.5 - 10 bar) Suitable for vacuum and reverse operation			
Item 0050 D:TP-BG-OS-1/8-Q4 OR gate (shuttle valve), precision, quick action push/pull connector for plastic tubing PUN-4 x 0,75 for inside/outside calibrated tubes, and secure click-on system Quickfix for the profile plates Pressure range. 100 to 1000 kPa (1 to 10 bar) Nominal flow rate X, Y	539771	2	
Item 0060 D:TP-BG-ZK-1/8-Q4 Logical AND operation, AND gate, precision, quick action push/pull connector for plastic tubing PUN-4 x 0,75 for inside/outside calibrated tubes, and secure click-on system Quickfix for the profile plates. Pressure range: 100 to 1000 kPa (1 to 10 bar) Nominal flow rate X, Y	539770	1	
Item 0070 D:TP-BG-PZVT-3/2G-30S-Q4 Switches the initial pressure of the connection 1 to connection 2 after the adjusted time-delay. Precision, quick action push/pull connector for plastic tubing PUN-4 x 0,75 for inside/outside calibrated tubes, and secure click-on	540694	3	

FESTO

UNIVERSITY OF JOHANNESBURG
CREDITORS DEPARTMENT
CNR BEIT & NIND STREETS
DOORNFONTEIN
2094



FES1162578581

For all requests please indicate customer number and delivery note number

Customer number	Delivery note number	Our Order number	Festo consultant
0017014692	1162578581	2170580204	David Sethlake

Delivery note
1162578581

Date
02 October 2017

No of pages
2 of 6

Contact Department
Mrs L Hocking
Didactic
Phone ++27 (0) 11-971-5
Fax ++27 (0) 11-974-9
liane.hocking@za.festo.cc

Description	Part number	Qty	Net price per unit
Item 0010 D:S-PSV-5/2-S+SO+S Poppet valve - directly actuated, with return spring, precisionquick action push/pull connector for plastic tubing PUN-4 x 0,75 for inside/outside calibrated tubes, quick and secure click-on system Quickfix for the profile plates Actuation: Selector swit Pressure range: -95 to 800 kPa (-95 to 8 bar) Nominal flow rate. 1(P) à 2 (A) 60 l/min Working pressure. at 600 kPa (6 bar) 6 N	152862	1	
Item 0020 D:S-PSV-3/2-S-3+S Poppet valve - directly actuated, with return spring, precisionquick action push/pull connector for plastic tubing PUN-4 x 0,75 for inside/outside calibrated tubes, quick and secure click-on system Quickfix for the profile plates Actuation. Selector switch Pressure range: -95 to 800 kPa (-95 to 8 bar) Nominal flow rate. 1(P) l/min Working pressure at 600 kPa (6 bar) 6 N	152863	2	
Item 0030 D TP-BG-SMPO-DID Prox sensor	2764815	2	
Item 0040 D:P-BG-VUWG-M3/2-Q4 3/2-way valve, pneumatically actuated at one end Directly actuated monostable piston spool valve with mechanical spring return, normally closed. Convertible to open neutral position. Quick push-in connector for plastic tubing PUN-4 x 0.75 and for internally or externally	576302	4	

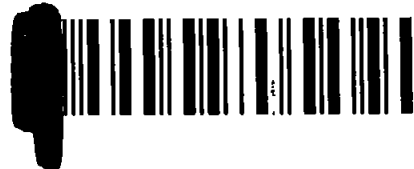
*** COPY ***



FESTO

UNIVERSITY OF JOHANNESBURG
CREDITORS DEPARTMENT
CNR BEIT & NIND STREETS
DOORNFONTEIN
2094

62x81x30 - 20kg.
180x189x105 - 324 kg



For all requests please indicate customer number and delivery note number

Customer number	Delivery note number	Our Order number	Festo consultant
0017014692	1162578581	2170580204	David Sethlake

Shipping type	Packed by	Checked by
21 / Carrier		
Sales Office	Time	
1701 Johannesburg	09:30	

Delivery note
1162578581

Date
02 October 2017

No of pages
1 of 6

Your order 342082 of 11.07.2017

Delivery to
UJ - University of Johannesburg
37 Nind Street,
Doornfontein
GP 2094

Buyer: Vuyokazi Mzimba

Quote Ref 2171205736
Nicholas Maibela
Ext 6714
John Orr Building
1st Floor
Room 1304
Doornfontein Campus



Delivery to
UJ - University of Johannesburg
37 Nind Street,
Doornfontein
GP 2094

Buyer: Vuyokazi Mzimba

Quote Ref 2171205736
Nicholas Maibela
Ext 6714
John Orr Building
1st Floor
Room 1304
Doornfontein Campus

Contact Department
Mrs L Hocking
Didactic
Phone ++27 (0) 11 971 5
Fax ++27 (0) 11-974-9
liane.hocking@za.festo.cc

Reg No 1973/003776/07
VAT Reg No 4350101004

Directors
Mr KJM Heckl * Dr OJ Schott**
B C Wallace (Managing)
*German **Swiss

Regional Offices at

Bloemfontein
Cape Town
Durban
East London
Pietermaritzburg
Port Elizabeth
Pretoria
Vereeniging

Festo (Pty.) Ltd.
Head Office, Johannesburg
22 - 26 Electron Ave Isando
P O Box 255, 1600
Republic of South Africa
Phone +27(0)11 971-5500
Fax +27(0)11-974 2157