Hydraulic System Specialist

SEA HYDRAULIC PTE LTD 2 (SG)

158 Kallang Way

Performance Building, Kallang 2 Website: www.sea.com.sg2

Tel: 123123

Email: sea_sg@sea.com

DELIVERY ORDER

CO & GST REGN NO : 1231232 Quotation No : DO00895

Date : 12-Feb-2018

Delivery Address:

DEL158 Kallang Way

Performance Building, Kallang 1 Fax: 888888 Tel: 99999 1

Sales Person : Firstcom Bay

Ship Via Remark

Invoice Address:

INV 158 Kallang Way

Performance Building, Kallang 1 Tel: 99999 1 Fax: 888888

Client CO.code : ADDA123123

Credit Term : days **Balance Points** : 1231

No	Item Code	Description	Qty	Serial No
1	0300-FC.0400.0L	**FC0400 Flow Control c/w free flow check 1/4" NPT, 10 l/min @ 250 bar sdfsdf	2	-
-	0300-FC.0400.0L	**FC0400 Flow Control c/w free flow check 1/4" NPT, 10 l/min @ 250 bar sdfsdf	1	-
3	NS01 No Image Available	DP40/1-1.1.21.2.11.1.21.2.1L150	2	-
-	0300-FC.0400.0L	**FC0400 Flow Control c/w free flow check 1/4" NPT, 10 l/min @ 250 bar sdfsdf	2	-
-	0300-FC.0610.0N No Image Available	VRFU90-3/8 flow control c/w free flow check 3/8" BSPP, 30 lpm	2	-
-	0530-11.4017.0K No Image Available	Press Switch 100~300 bar (N.C) T.4020617 +/-5 bar 48V *phasing out	2	-

SEA HYDRAULIC ENGINEERING

Hydraulic System Specialist

SEA HYDRAULIC PTE LTD 2 (SG)

158 Kallang Way

Performance Building, Kallang 2 Website: www.sea.com.sg2

Tel: 123123

Email: sea_sg@sea.com

DELIVERY ORDER

CO & GST REGN NO : 1231232
Quotation No : D000895
Date : 12-Feb-2018

Item Code	Description	Qty	Serial No
0300-FC.0400.0L	**FC0400 Flow Control c/w free flow check 1/4" NPT, 10 I/min @ 250 bar	2	-
	sdfsdf		
0530-11.4017.0K	Press Switch 100~300 bar (N.C) T.4020617 +/-5 bar 48V *phasing out	2	-
No Image Available	, o sai to phasing sai		

Received goods in good order and condition.
Goods sold are not returnable & refundable.
Interest of 1% a month will be charged on overdue account.

For SEA HYDRAULIC ENGINEERING PTE LTD

Recipient Name : Signature Salesperson's Signature Store's Signature

Page 2/2

Email: sea_sg@sea.com Website: www.sea.com.sg2