

PO Box 1384, Toombul, QLD 4012

ABN: 39 283 019 503

Sales Quotation

Page 1 of 4 **Customer details Quotation details**

Guy Hanby.

CASH

Phone: Fax: Quote #: CWQ1464-9

Quote date: 6/10/2016

Date required: Closing date:

Salesperson: Michael Sargent

Job: Sunshine Coast University Hospital

Project ref: Sunshine Coast University

Hospital Retail Tenancie

Comments: As Discussion

FCU Control

Status and Flow signal to BMS by others

includes

- FCU Controller and periferals
- Space sensor with display for on off and setpoint adjustments
- Flow meter for BMS
- Run status Volt free relay to BMS
- Programming of Supplied controllers
- Commissioning of supplied controllers
- Wiring Diagrams

Excludes

- BMS Works
- Installation
- Enclosures
- BACnet network Stand alone controls

Qualification

- Flow meter sizes to be confirmed by supplier

Guy Hanby.

Project Manager - HVAC

cid:image002.png@01CF379A.601342C0

Shopsteel Pty Ltd 21 Lathe St. Virginia Qld 4014

P: 07 3865 5055 M: 0450 554 576

E: auv@shopsteel.com.au

E. guy@snopsteer.com.au						
Item code	Description	Quantity	Price	SubTotal	GST	Total (AUD)
PDITE-SENSOROX0	Space temperature sensor with override and communication jack	5				
PDITE-SMRTVUE-01	Communicating room temperature sensor with backlit display and graphical menus.	5				
930.80222524	Air Pressure Switch, 20-200 Pa c/w tubing & probes DIRTY FILTER	5				
CCS-121050	Current Switch, Solid Core, Fixed set point 0.5A, Red LED FAN RUN STATUS	5				
CDIB-350X-00	BACnet advance application programmable controller with LCD Display for small and medium sized air handling unit and small plant applications with 10 UI and 8 UO.	5				
IO-RM1-12DC	Single Relay Module - 12Vdc	30				



PO Box 1384, Toombul, QLD 4012 **ABN:** 39 283 019 503

Sales Quotation

Page 2 of 4 **Customer details Quotation details**

Guy Hanby.

CASH

Phone: Fax:

Quote #: CWQ1464-9 Quote date: 6/10/2016

Date required: Closing date:

Salesperson: Michael Sargent

Job: Sunshine Coast University Hospital

Project ref: Sunshine Coast University

Hospital Retail Tenancie

Comments: As Discussion

FCU Control

Status and Flow signal to BMS by others

includes

- FCU Controller and periferals
- Space sensor with display for on off and setpoint adjustments
- Flow meter for BMS
- Run status Volt free relay to BMS
- Programming of Supplied controllers
- Commissioning of supplied controllers
- Wiring Diagrams

Excludes

- BMS Works
- Installation
- Enclosures
- BACnet network Stand alone controls

Qualification

- Flow meter sizes to be confirmed by supplier

Guy Hanby.

Project Manager - HVAC

cid:image002.png@01CF379A.601342C0

Shopsteel Pty Ltd 21 Lathe St. Virginia Qld 4014

P: 07 3865 5055 M: 0450 554 576

F: guv@shopsteel.com.au

E. guy@snopsteer.com.au						
Item code	Description	Quantity	Price	SubTotal	GST	Total (AUD)
VVP459.20-4	Valve, 2-Way, External Thread, PN16, DN20, Kvs 4	5				
SSB61	Valve Actuator (Siemens)	5				
ALG152B (S55846-Z1	Valve Accessory, G1' Fitting - 2 Brass Fittings (ALG152B)	5				
TS-DPR008	Duct 200mm (8') c/w mounting bracket c/w 10' FT6 plenum cable, SUPPLY AIR TEMP	5				
GDB161.1E	Damper Actuator 5NM 24VAC 0-10VDC	5				
PMat	UH50G23PAU06-F-0C-M000-TA2 DN20 24VAC	5				
PMat	WZU-P2 Pulse Module	5				
PMat	WZM-E1 Screw Fitting PAir	5				



PO Box 1384, Toombul, QLD 4012

ABN: 39 283 019 503

Sales Quotation

Page 3 of 4 **Customer details Quotation details**

Guy Hanby.

CASH

Phone: Fax:

Quote #: CWQ1464-9 Quote date: 6/10/2016

Date required: Closing date:

Salesperson: Michael Sargent

Job: Sunshine Coast University Hospital

Project ref: Sunshine Coast University

Hospital Retail Tenancie

Comments: As Discussion

FCU Control

Status and Flow signal to BMS by others

includes

- FCU Controller and periferals
- Space sensor with display for on off and setpoint adjustments
- Flow meter for BMS
- Run status Volt free relay to BMS
- Programming of Supplied controllers
- Commissioning of supplied controllers
- Wiring Diagrams

Excludes

- BMS Works
- Installation
- Enclosures
- BACnet network Stand alone controls

Qualification

- Flow meter sizes to be confirmed by supplier

Guy Hanby.

Project Manager - HVAC

cid:image002.png@01CF379A.601342C0

Shopsteel Pty Ltd 21 Lathe St. Virginia Qld 4014

P: 07 3865 5055 M: 0450 554 576

E: guy@shopsteel.com.au

Item code	Description	Quantity	Price	SubTotal	GST	Total (AUD)
	Kitchen Hood					
CDIB-350X-00	BACnet advance application programmable controller with LCD Display for small and medium sized air handling unit and small plant applications with 10 UI and 8 UO.	1				
CCS-131100	Current Switch, Solid Core, Adjustable set point min 1A, Red/Green LED	5				
930.80222524	Air Pressure Switch, 20-200 Pa c/w tubing & probes	5				
PMat	Engraved Switch Plate Kitchen Exhaust Push Button c./- Run and Fault LED	5				
PEng	Project Engineering	1				
PComm	Project Commissioning	1				



PO Box 1384, Toombul, QLD 4012 P: 07 3256 8606 W: www.controlworks.com.au ABN: 39 283 019 503

Sales Quotation

Customer details Quotation details Page 4 of 4

Guy Hanby.

CASH

Phone: Fax:

Quote #: CWQ1464-9

Quote date: 6/10/2016

Date required:
Closing date:

Salesperson: Michael Sargent

Job: Sunshine Coast University Hospital

Project ref: Sunshine Coast University

Hospital Retail Tenancie

Comments: As Discussion

FCU Control

Status and Flow signal to BMS by others

includes

- FCU Controller and periferals
- Space sensor with display for on off and setpoint adjustments
- Flow meter for BMS
- Run status Volt free relay to BMS
- Programming of Supplied controllers
- Commissioning of supplied controllers
- Wiring Diagrams

Excludes

- BMS Works
- Installation
- Enclosures
- BACnet network Stand alone controls

Qualification

- Flow meter sizes to be confirmed by supplier

Guy Hanby.

Project Manager - HVAC

cid:image002.png@01CF379A.601342C0

Shopsteel Pty Ltd 21 Lathe St. Virginia Qld 4014

P: 07 3865 5055 M: 0450 554 576

E: guy@shopsteel.com.au

Item code	Description	Quantity	Price	SubTotal	GST	Total (AUD)
PDocu	Project Documentation & Drafting	1				
	BACnet Interface					
PDICC-BASRTXBXX	DIN Rail mounted BACnet IP to BACnet MS/TP	1				

Totals (AUD)	28,499.50	2,849.96	31,349.46
--------------	-----------	----------	-----------