

To : Prisma Automation

DATE:

30-nov-07

ATT: Abderrazak Saifi
Tel.: +33 (0)4 42 72 17 46
Fax: +33 (0)4 42 72 17 41
Email: a.saifi@prismaautomation.com
Web:

Your reference No. : No07 08 08
 Our Quotation No. : Q20071585
 Contact person : Hideaki Hamayasu
 Tel: +32 2 785 0899
 Fax: +32 2 785 0711
 Email: HHamayasu@yamatake-europe.com
 Web: www.yamatake-europe.com

| ITEM | MODEL | DESCRIPTION | Q'TY | U/PRICE (EURO) | AMOUNT (EURO) |
|------|-------|--|------|-------------------|------------------|
| 1 | | <u>CV Complete - For replacement</u> For Model VSL, Size 3/4"x Cv=1.6, Actuator VA1R Serial No. 410-8181-2300, Tag PIC 603 Model HLS, Size 3/4"x Cv=1.6 Details as per Control Valve Data Sheet No. 1 * See Note [1] (1-1) | 1 | 1 300,00 | 1 300,00 |
| 2 | | <u>CV Complete - For Replacement</u> For Model VDC, Size 1-1/2"x 1-1/2", Actuator VA1R Serial No. 419-8143-0700, Tag LIC 621 Model HCB, Size 1-1/2"x 1-1/2" Details as per Control Valve Data Sheet No. 2 * See Note [1] (1-1) | 1 | 1 600,00 | 1 600,00 |
| 3 | | <u>CV Complete - For Replacement</u> For Model VSL, Size 1"x Cv=1.6, Actuator VA1R Serial No. 419-8139-6100, Tag LIC 220 Model HLS, Size 1"x Cv=1.6 Details as per Control Valve Data Sheet No. 3 * See Note [1] (1-1), (1-2) | 1 | 1 200,00 | 1 200,00 |
| 4 | | <u>CV Parts for Replacement</u> For Model VDC, Size 6"x 5", Actuator VA3R Serial No. 419-8138-6500, Tag PIC 115 Bonnet Assembly, with stud bolts and nuts Part No. 82504057-13300 (was 8U504057-13300) MFG Code V93-3265-00 * See Note [2] | 1 | 2 500,00 | 2 500,00 |
| 5 | | <u>CV Parts for Replacement</u> For Model VDC, Size 10"x 10", Actuator VA5R Serial No. 410-8027-0500, Tag PIC 914 | | | |
| 5-1 | | Stem SUS316, Part No. 82509103-16650 | 1 | 810,00 | 810,00 |
| 5-2 | | Plug SCS24, Part No. 82506984-30100 (was 82506721-16800) | 1 | 5 580,00 | 5 580,00 |
| 5-3 | | Cage (Upper) SCS24, Part No. 82508280-16800 | 1 | 4 600,00 | 4 600,00 |
| 5-4 | | Cage (Lower) SCS24, Part No. 82508288-16800 * See Note [2] | 1 | 6 900,00 | 6 900,00 |

| | | | | | |
|----|--|---|---|-------------|------------------|
| 6 | CV Parts for Replacement For Model VST, Size 2-1/2"x 2-1/2", Actuator SLOP760 Serial No. 419-8138-0300, Tag TRC 210B Asbestos free Packing Set, MFG Code V93-3261-00; consists of; | | | | |
| | (1) Packing P6610CH, Part No. N/A * 3 pcs/set | 3 | 40,00 | 120,00 | |
| | (2) Packing P6528, Part No. N/A * 4 pcs/set | 4 | 25,00 | 100,00 | |
| | (3) Spacer SUS316, Part No. N/A * 1 pce/set | 1 | 120,00 | 120,00 | |
| | * See Note [3] | | | | |
| 7 | KFLB00Z-611011EC2A1-9 | 2 | 6 500,00 | 13 000,00 | |
| | Code Features/Options KFLB00 Basic model No. : Indicating Transmitter Z Special Option : Tropicalization *See Note[4] -61 Specific gravity : For medium specific gravity 10 Range of standard measuring setting range : 0 to 1000 mm 1 Process connection : External chanber type side-side flanged (s-s) 1 Element material : Bonnet/ Carbon steel, Torque tube housing/ Carbon steel E Other material : Torque tube/ SUS316L (0 to 200 °C) C Working pressure range : ANSI 300 (RF smoothness) 2 Flange size : 2 in. (50 mm) A Air piping connections : Rc 1/4 (PT 1/4 internal thread) 1 Unit/pneumatic signal : kgf/cm2/ 0.2 to 1.0 kgf/cm2 -9 Option : With air set | | | | |
| 8 | KFLB12Y-611011MC2A1-9 | 2 | 7 000,00 | 14 000,00 | |
| | Code Features/Options KFLB12 Basic model No. : Indicating Controller (local type), Control Action: PI Y Y-spec : Y-138A (Corrosion-resistant finish) *See Note [5] -61 Specific gravity : For medium specific gravity 10 Range of standard measuring setting range : 0 to 1000 mm 1 Process connection : External chanber type side-side flanged (s-s) 1 Element material : Bonnet/ Carbon steel, Torque tube housing/ Carbon steel M Other material : Torque tube/ Inconel (200 to 350 °C) C Working pressure range : ANSI 300 (RF smoothness) 2 Flange size : 2 in. (50 mm) A Air piping connections : Rc 1/4 (PT 1/4 internal thread) 1 Unit/pneumatic signal : kgf/cm2/ 0.2 to 1.0 kgf/cm2 -9 Option : With air set | | | | |
| 9 | NZ6 3-way Manifold valve *See Note [6] | | | Decline | |
| 10 | KFPA12Y-01010A1T-M7 | 2 | 1 900,00 | 3 800,00 | |
| | Code Features/Options KFPA12 Basic model No. : Indicating Controller (Local Type),Control Action: PI Y Y-spec : Y-138A (Corrosion-resistant finish) *See Note [5] -01 Element : Spiral 010 Measuring Range : 0 to 1000 kPa (0 to 10 kgf/cm2) A Air Piping Connect : Rc 1/4 internal 1 Pneumatic Signal : 0.2 to 1.0 kgf/cm2 T Mounting : 2-inch Pipe -M Option : With Built-in Manual Controller with Auto/Manual Switch 7 Option : Pressure Regulator with Filter | | | | |
| 11 | VPP-03 P/P Positioner | 6 | 800,00 | 4 800,00 | |
| | | | Minimum Charge | EURO | 0,00 |
| | | | * Packing & Handling charges | EURO | 0,00 |
| | | | Freight Charge | EURO | 0,00 |
| | | | Total FCA Japan | EURO | 60 430,00 |

Note [1] Items 1, 2, 3:

(1-1) We have quoted the equivalent model HLS and HCB instead of obsolete model VSL and VDC respectively. For details on the offered model, please refer to the attached Control Valve Data Sheet No. 1, 2 and 3.

(1-2) As for Item 3, our factory have no record on such Serial No.as given 419-8193-6100, which is a typo-graphical error, maybe. The correct No. should be 419-8139-6100, we assumed and have so quoted. Please confirm that our assumption is correct. If not, please let us know.

[2] Items 4, 5:

We have indicated the latest (correct) part No. for every part. When ordering, please specify those in your P.O. sheet, and for Item 4, please indicate MFG Code V93-3265-00, also.

[3] Item 6:

We have quoted a set of Asbestos-free Packing Set instead of Packing JM397 (existing, Asbestos used). When ordering, please indicate MFG Code V93-3261-00 in your P.O. Sheet.

[4] "Z" means special processing, we quoted as Tropicallization

[5] Requested model number is including Y-Spec (Semi-Standard), we quoted Y-Spec as Y-138A.

[6] Since requested manifold valve is for old instrument, we can not supply it.

REMARKS:

* Lead time may be changed depending on the condition of the outstanding order: Coordinator

TERMS and CONDITIONS:

Trade Terms: FCA Japan

Payment Terms: Advance payment before shipment

Minimum Order Amount: Euro 150 per order (Packing & Handling and Freight charges excluded)

Lead time: 8-10 weeks (Ex-factory)

Shipping Route: By Air

Validity: 60 days from quotation date

Cancellation: Not allowed after your order is acknowledged

End User: Please specify when you place an order

(The Trade Terms are in accordance with Incoterms 2000.)

Regis Houllier
Director, Product Division

Contact person : Hideaki Hamayasu