

特見No. V93 - 2597 - 00

宛 FAX /
 (湘南) / 技1・技3・技4・ ()
 東京 / シス開 ()
 湘南PC 生産コンカレントGr. 平田 様

回答 FAX: - 045-461-8771
 宛先 TEL: - 045-461-8881

発行部署 販売 計装 ()
 IP国際事業推進部 CV技術部
 3Gr. 2 Gr.
 加藤 様 大家 様

返却要否 要 否 (要) 否

FIG

特殊品見積依頼書

照会 注文主 YEU 需要先 Sonatrach Algeria

機種 IP, MG/IC, FI, (CV) 型番 HLC 数量 2
 受注確度: 確定 (不確定)

内容 (添付別紙: (有) 無) レンジ
 常用差圧が47.2kgf/cm2
 温度(°C) MAX() NOR() MIN()
 圧力(kgf/cm2) MAX() NOR() MIN()
 流体名
 比重
 接続規格 プロセス導入口
 Y.SPEC.No.
 TAG No.

回答要求日 12月 20日 希望製作期間 一任 ヶ月

回答	製作	添付別紙	型番
	(可) 否 条件付	(有) (参照のこと) 無	販売価額(千円)

別紙参照

(特殊仕様の概要) 別紙の特印

回答部署	承認	照査	担当	受付	製作期間(参考) 4.0 ヶ月
	(AAC3-4) 06.12.19 加藤	(AAC3-4) 06.12.19 大川	(AAC3-4) 06.12.19 福室	(AAC3-4) 06.12.19 平田	実績工番 年度()
				(受付) 06.12.19 AAC3-4	設計工数 STD H

No.: 1 QTY: 1 Tag no.: E-TIC-901 Service: Cooling Water Control		Product no.: <Option> SV0703-105 Indicating unit : "kg/cm2" SV0801-001 Air piping Connection: 1/4 NPT	
< Specification > Model: HLC Description: Small-Port Cage Guide Type Single Seated Control Valves		L/P 497.000	
Valve size	1 inch		
Port size	Cv=1.6 inch		
Rated Cv	1.6		
Connection size	inch		
Body rating	ANSI600		
End connection	RF		
Body material	SCPH2		
Trim material	SUS440C		
Flow characteristic	EQ%		
Bonnet type	PLAIN		
Actuator	HA2		
Manual operator	---		
Valve action	REVERSE(Air fail close)		
Gland packing	NP4519		
Gasket	V543		
Grease	---		
Air supply	2.8kgf/cm2		
Spring range	0.8-2.4kgf/cm2		
< Accessories > Positioner / Signal: HTP-1D Explosion-proof Signal: 0.2-1.0 kgf/cm2 Regulator: KZ03-2B-XX Regulator 2: Limit Switch Action: Solenoid valve Action: Power supply: Others:		<Finish> Body: M10B5/10 Diaph. Case: M10B5/10 Yoke: M10B5/10 Paint: Standard	
< Operating condition > Fluid name: Water MAX: 4220 Inlet pressure: 64 Outlet pressure: Diff. pressure (特): 47.2 Shut-off press.: 84 Temperature: 138 Sp.Gr. (liq.): 0.931 Sp.Gr. (gas, vapor): Viscosity: Flash: Velocity: 2.48 S.P.L.: 77 Calculated Cv: 0.7431 Travel: 79		< Seat Leakage > CLASS IV (SV0201-003) <Note> Tokumi	
NOR MIN WATER UNIT kg/h kgf/cm2G kgf/cm2G kgf/cm2 kgf/cm2 degC water=1 MW cP % m/s dBA %		<Line spec> Design press. kgf/cm2G Design temp. degC Line size in/out 1 / 1 inch Line Sch. / Thick: 40 / 3.4 mm	

806: YEU / Algeria Sohatrach/ Replacement of

Yamatake Corporation

No.: 2 QTY:

Tag no. E-TIC-902

Service Coolong Water Control

< Specification >

Model HLC (2)

Description Small-Port Cage Guide Type Single Seated Control Valves

Valve size 1 inch

Port size Cv=0.63 inch

Rated Cv 0.63

Connection size inch

Body rating ANSI600

End connection RF

Body material SCPH2

Trim material SUS440C

Flow characteristic EQ%

Bonnet type PLAIN

Actuator HA2

Manual operator ---

Valve action REVERSE(Air fail close)

Gland packing NP4519

Gasket V543

Grease ---

Air supply 2.8kgf/cm2

Spring range 0.8-2.4kgf/cm2

< Accessories >

Positioner / Signal HTP-1D

Exprosn-proof

Signal 0.2-1.0 kgf/cm2

Regurator KZ03-2B-XX

Regulator 2

Limit Switch

Action

Solenoid valve

Action

Power supply

Others

Product no.:

<Option>

SV0703-105 Indicating unit: "kgf/cm2"

SV0601-001 Air piping Connection: 1/4 NPT

L/P 497,000

<Finish>

Body: M10B5/10

Dlaph. Case: M10B5/10

Yoke: M10B5/10

Paint: Standard

<Operating condition>

Fluid name Water

MAX NOR MIN

Flow rate 1440

Inlet pressure 64

Outlet pressure

Diff. pressure 47.2

Shut-off press. 84

Temperature 138

Sp.Gr. (liq.) 0.931

Sp.Gr. (gas, vapor)

Viscosity

Flash

Velocity 0.84

S.P.L. 72

Calculated Cv 0.2536

Travel 75

[WATER]

UNIT

kg/h

kgf/cm2G

kgf/cm2G

kgf/cm2

kgf/cm2

degC

water=1

MW

cP

%

m/s

dBA

%

<Seat Leakage>

CLASS IV (SV0201-003)

<Note> Tokumi

<Line spec>

Design press. kgf/cm2G

Design temp. degC

Line size in/out 1 / 1 inch

Line Sch: / Thick. 40 / 3.4 mm

806: YEU / Algeria Soriatrach/ Replacement of