

Celebrating 20 years 1995 - 2015

9410 - 20 Ave N.W. Edmonton, Alberta, Canada T6N 0A4

Tel: (780) 437-9100 / Fax: (780) 437-7787

February 04, 2015

Attention: Amar Singh

FLOW LINK SYSTEMS (P) LTD

472 ROONEY CRESCENT

EDMONTON, AB

The design submission, tracking number 2014-08426, originally received on October 08, 2014 was surveyed and accepted for registration as follows:

CRN:

0C06668.2

Accepted on: February 04, 2015

Reg Type:

Addition to Acc. Fitting

Expiry Date: February 04, 2025

Drawing No.: PER ATTACHMENT A

Fitting type: VALVES

Design registered in the name of : FLOW LINK SYSTEMS (P) LTD

The registration is conditional on your compliance with the following notes:

- -This design submission has been accepted with the understanding that these valves are in full compliance with the requirements of the design standards that are listed in attachment "B"
- The scope of this registration cover attachments "A" & "B"

This registration is valid only for fittings fabricated at the location(s) covered by the QC certificate attached to the accepted AB-41 Statutory Declaration form. This registration is valid only until the indicated expiry date only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date. Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts.

Enclosed are stamped prints for your reference.

Sincerely,

ISSA, SAMIR, P. Eng.



the pressure equipment safety authority STATUTORY DECLARATION

In this space, show facsimile of manufacturer's logo or trademark as it will appear on the fitting.



Registration of Fittings

	MANAGING DI	RECTOR				
(com			ager, chief engineer)	(must be in a posit	ion of authority)	
of	FLOW LINK SYS	TEMS (P) LTD				
-			(name	of manufacturer	<u> </u>	
locat	ed at 189/1A-C,	UTHUPALAYA	AM, ARASUR, CO	IMBATORE-6	641 407 INDIA	
10041	105/111 0,			ant address)	711 107, 1110171.	
	olemnly declare that ck one)	the fittings listed	d hereunder, which		the Safety Codes	Act
\boxtimes	comply with the	requirements of	SEE ATTACHN	MENT "B"	which s	pecifies the dimensions,
			(title of recognized N			
	materials of con	struction, pressu	re/temperature ratir	ngs and identif	ication marking	of the fittings, or
	are not covered	by the provisions	s of a recognized No	orth American	standard and are	therefore manufactured to
	comply with		as sı	upported by the	e attached data w	hich identifies the dimensions
	materials of con	struction, pressur	re/temperature ratin	gs and the basi	s for such rating	s, and the marking of the fittir
	for identification	1.				
I fire	ther declare that the	manufacture of t	these fittings is cont	trolled by a gu	ality control proc	gram which has been verified
			-			
follo	wing authority,	APIQR & TUV	V Nord Systems	as being s	uitable for the m	anufacture of these fittings to
				_		
state	d standard. The fitt	ings covered by t	this declaration, for			(AS ATTACHED) V
		•	this declaration, for	which I seek r	registration, are	(AS ATTACHED) V
In su	pport of this applica	ation, the followi	ng information, cal	which I seek r	registration, are	tached:
In su	pport of this applica	ation, the followi		which I seek r	registration, are	(AS ATTACHED) V
In su	pport of this applica	ation, the followi	ng information, cal	which I seek r	registration, are	tached:
In su SEE	pport of this applica	ation, the followi	ng information, cal	which I seek r	registration, are or test data are at	tached:
In su SEE	ATTACHED - AT	at COM	ing information, calculated a VALVES WITH in the	which I seek reculations and/o	registration, are or test data are at	tached: JR,
In su SEE DEC	ATTACHED - AT CLARED before me CLARED SECOND	at COM	ing information, calculated with the second	which I seek reculations and/o	registration, are or test data are at	tached: JR,
DEC	ATTACHED - AT CLARED before me	at COM	ing information, calculated a VALVES WITH in the	which I seek reculations and/o	registration, are or test data are at AND CAT	tached: JR,
DEC	ATTACHED - AT CLARED before me	at COM	ing information, calculated with the second of the second	which I seek reculations and/of LIST	registration, are or test data are at AND CAT	tached: Vertached) Vertached: Ver
DEC	CLARED before me	at COM	ing information, calculated with the second of the second	which I seek reculations and/o	registration, are or test data are at AND CAT	tached: Vertached) Vertached: Ver
DEC MMISS MMISS For (CLARED before me CLARED befor	at COM A Nay of COM IN AND COM Tor Oaths)	ing information, calculated and in the wind in the win	which I seek reculations and/of LIST Frowned 2014 Year)	registration, are or test data are at AND CAT	tached: VE (AS ATTACHED) V tached: VE (AS ATTACH
DEC	CLARED before me CLARED befor	at COM AND COMMENT TACHMENT "A at COMMENT TACHMENT TACHMENT TACHMENT "A at COMMENT TACHMENT T	ing information, calculated and in the wind in the win	which I seek reculations and/of LIST Frowned 2014 Year) Lets the requirem	registration, are or test data are at AND CAT	tached: Vertached) Vertached: Ver
DEC MMISS For (To the B51,	CLARED before me CLARED befor	at COM AND COMMENT TACHMENT "A at COMMENT TACHMENT TACHMENT TACHMENT "A at COMMENT TACHMENT T	ing information, calculation, calculation, calculation in the wind in the application meeting in	which I seek reculations and/of LIST Frowned 2014 Year) Lets the requirem	registration, are or test data are at AND CAT	tached: VE (AS ATTACHED) V tached: VE (AS ATTACH
DEC MMISS For (To the B51, Register Date	CLARED before me CLARED befor	at AND	ing information, calculated with the application meets tration in Category 6 6 8 . 2	which I seek reculations and/of LIST Frounds Year) Lets the requirem	or test data are at AND CAT of (Signature) (For the Administration Expiry I	tached: Vacation Value (AS ATTACHED) Vacation (A LOUGES A LOUGES A Constant (A Constant) E of Applicant) ty Codes Act and CSA Standard (Chief Inspector of Alberta)

* Note: Refer to attachments "A" &" for scope of registration

Samir 1359 Feb 04, 2015 Certified to ISO 9001:2008, API SPEC Q1, PED, ISO/TS 29001, IBR, API-6D

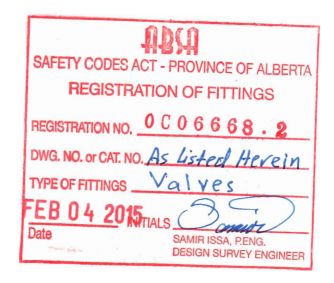


Attachment "A"

FCC-FLOW CONTROL BRAND VALVES

SI. No.	Fig #	Descriptions
1	20-150	Wedge Gate Valve
2	20-300	Wedge Gate Valve
3	30-150/300	Globe Valve
4	40	Tilting Disc Check Valve
5	45-150/300	Swing Check Valve
6	50	Isolating Valve
7	51B	Sampling Valve
8	73	Knife Gate Valve
9	74	Knife Gate Valve
10	83	Knife Gate Valve
11	84	Knife Gate Valve
12	735	Knife Gate Valve-Semi Lug
13	745	Knife Gate Valve-Semi Lug
14	835	Knife Gate Valve-Semi Lug
15	845	Knife Gate Valve-Semi Lug

Presently under CRN # 0C6668.2,
Manufactured by
Flow Link Systems (P) Ltd,
189/1A-C, Uthupalayam,
Arasur, Coimbatore-641 407, India.





E-mail: flsmail@flowlink.net Web: www.flowlinksystems.com Certified to ISO 9001:2008, API SPEC Q1, PED, ISO/TS 29001, IBR, API-6D

Attachment "B"

DESIGN STANDARDS

- 1) ASME B16.34
- 2) ASME B16.10
- 3) ASME B16.5
- 4) ASME B16.47
- 5) API 603
- 6) API 598
- 7) API 6D
- 8) TAPPI TIS-405-8
- 9) MSS SP-81
- 10) MSS SP-135
- 11) AWWA C520-10
- 12) ASTM

FEB 04 2015 0 C 0 6 6 6 8 . 2