

9410 - 20 Ave N.W. Edmonton, Alberta, Canada T6N 0A4 Tel: (780) 437-9100 / Fax: (780) 437-7787

January 21, 2009

Chris Jang
DK TECH CORPORATION
826 NAESAM-RI
JUCHON MYEON
GIMHAE-CITY,

Dear Chris Jang,

The drawings, specifications and/or information received on November 14, 2008 are accepted for registration as follows:

CRN:

0C07988.2

Accepted on: January 21, 2009

Tracking No.: 2008-08331

Expiry Date: August 18, 2018

Reg Type:

Addition to Acc. Fitting

Drawing No.: VALVES AS ATTACHED SHEET

Fitting Desc: VALVES

Registered under owner / manufacturer name DK TECH CORPORATION

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

- The scope of this registration includes only the valves as listed in the document "ITEM & DOCUMENTS LIST".
- This registration is valid 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.

PETRUSEVSKI, LJUPCO (LOU)

Design Surveyor

Registered No. 2008 - 2946

## NOTARIAL CERTIFICATE

SAFETY CODES ACT - PROVINCE OF ALBERTA

REGISTRATION OF FITTINGS

REGISTRATION NO. C 0 7 9 88 . 2

DWG. NO. OF CAT. NO. AS PER ATTACHED SHEET

TYPE OF FITTINGS #C" VALUES

JAN 2 1 2009 INITIALS

\* SEE , ITEM & DOWNENTS LIST FOR SWPE OR REGISTRATION!

THE REGISTRATION EXPIRES ON

AUG 1 8 2018

KUM-GANG LAW & NOTARY OFFICE

1070-7, Nae-Dong, Gimhae City

Gyeong nam, the Republic of Korea





## STATUTORY DECLARATION Registration of Fittings

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

D-Pro

(name of manufacturer)  (name of manufacturer)  (plant address)  (o solemnly declare that the fittings listed hereunder, which are subject to the Safety Codes Act theck one)  (d)  (comply with the requirements of ASME B31.3 which specifies the dimensions, (ittle of recognized North American Standard)  (materials of construction, pressure/temperature ratings and identification marking of the fittings, or are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with as supported by the attached data which identifies the dimens materials of construction, pressure/temperature ratings and the basis for such ratings, and the marking of the for identification.  (further declare that the manufacture of these fittings is controlled by a quality control program which has been verificated standard. The fittings covered by this declaration, for which I seek registration, are Valves as attached sheet	d to	(name of manufacturer)  826, Naesam-Ri, Juchon-Myeon, Gimhae-City, South Korea, 621-841  (plant address)  declare that the fittings listed hereunder, which are subject to the Safety Codes Act  ply with the requirements of ASME B31.3 which specifies the dim
(name of manufacturer)  (plant address)  (plant a	d to	(name of manufacturer)  826, Naesam-Ri, Juchon-Myeon, Gimhae-City, South Korea, 621-841  (plant address)  declare that the fittings listed hereunder, which are subject to the Safety Codes Act  ply with the requirements of ASME B31.3 which specifies the dim
(plant address) of solemnly declare that the fittings listed hereunder, which are subject to the Safety Codes Act sheck one)    Comply with the requirements of ASME B31.3   which specifies the dimensions, (title of recognized North American Standard)   which specifies the dimensions, (title of recognized North American Standard)   which specifies the dimensions, (title of recognized North American Standard)   which specifies the dimensions, (title of recognized North American Standard)   which specifies the dimensions, (title of recognized North American Standard and are therefore manufactured to comply with as supported by the attached data which identifies the dimensions materials of construction, pressure/temperature ratings and the basis for such ratings, and the marking of the for identification.    Further declare that the manufacture of these fittings is controlled by a quality control program which has been verificated standard. The fittings covered by this declaration, for which I seek registration, are Valves as attached sheet.	d to	(plant address) declare that the fittings listed hereunder, which are subject to the Safety Codes Act ply with the requirements of ASME B31.3 which specifies the dim
(plant address) of solemnly declare that the fittings listed hereunder, which are subject to the Safety Codes Act sheck one)    Comply with the requirements of ASME B31.3   which specifies the dimensions, (title of recognized North American Standard)   which specifies the dimensions, (title of recognized North American Standard)   which specifies the dimensions, (title of recognized North American Standard)   which specifies the dimensions, (title of recognized North American Standard)   which specifies the dimensions, (title of recognized North American Standard and are therefore manufactured to comply with as supported by the attached data which identifies the dimensions materials of construction, pressure/temperature ratings and the basis for such ratings, and the marking of the for identification.    Further declare that the manufacture of these fittings is controlled by a quality control program which has been verificated standard. The fittings covered by this declaration, for which I seek registration, are Valves as attached sheet.	d to	(plant address) declare that the fittings listed hereunder, which are subject to the Safety Codes Act ply with the requirements of ASME B31.3 which specifies the dim
comply with the requirements of ASME B31.3 which specifies the dimensions, (title of recognized North American Standard)  materials of construction, pressure/temperature ratings and identification marking of the fittings, or are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with as supported by the attached data which identifies the dimens materials of construction, pressure/temperature ratings and the basis for such ratings, and the marking of the for identification.  further declare that the manufacture of these fittings is controlled by a quality control program which has been verificated standard. The fittings covered by this declaration, for which I seek registration, are Valves as attached sheet	d to	ply with the requirements of ASME B31.3 which specifies the dim
(title of recognized North American Standard) materials of construction, pressure/temperature ratings and identification marking of the fittings, or are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with	d to	
materials of construction, pressure/temperature ratings and identification marking of the fittings, or  are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with		
are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with		The state of the s
as supported by the attached data which identifies the dimens materials of construction, pressure/temperature ratings and the basis for such ratings, and the marking of the for identification.  further declare that the manufacture of these fittings is controlled by a quality control program which has been verificated standard. The fittings covered by this declaration, for which I seek registration, are Valves as attached sheet		erials of construction, pressure/temperature ratings and identification marking of the fittings, or
materials of construction, pressure/temperature ratings and the basis for such ratings, and the marking of the for identification.  further declare that the manufacture of these fittings is controlled by a quality control program which has been verificallowing authority, ISO 9001:2000 HSB as being suitable for the manufacture of these fitting ated standard. The fittings covered by this declaration, for which I seek registration, are Valves as attached sheet	ensions,	not covered by the provisions of a recognized North American standard and are therefore manu
for identification.  further declare that the manufacture of these fittings is controlled by a quality control program which has been verificallowing authority, ISO 9001:2000 HSB as being suitable for the manufacture of these fitting ated standard. The fittings covered by this declaration, for which I seek registration, are Valves as attached sheet		ply with as supported by the attached data which identifies t
further declare that the manufacture of these fittings is controlled by a quality control program which has been verificated standard. The fittings covered by this declaration, for which I seek registration, are Valves as attached sheet	ne fittings	erials of construction, pressure/temperature ratings and the basis for such ratings, and the marki
further declare that the manufacture of these fittings is controlled by a quality control program which has been verificated standard. The fittings covered by this declaration, for which I seek registration, are Valves as attached sheet		dentification.
ollowing authority, ISO 9001:2000 HSB as being suitable for the manufacture of these fitting ated standard. The fittings covered by this declaration, for which I seek registration, are Valves as attached sheet	rified by th	lare that the manufacture of these fittings is controlled by a quality control program which has
ated standard. The fittings covered by this declaration, for which I seek registration, are Valves as attached sheet		HE STATE OF THE ST
	ings to the	thority, ISO 9001:2000 HSB as being suitable for the manufacture of the
	et	ard. The fittings covered by this declaration, for which I seek registration, are Valves as attac
support of this application, the following information, calculations and/or test data are attached:		f this application, the following information, calculations and/or test data are attached:
esign Calculation and Catalog Number of each item shown attached sheet		sulation and Catalog Number of each item shown attached sheet
ECLARED before me at 1070-7 Nae-Dong in the Gimhae City of the Republic of Korea	9	O before me at 1070.7 Nac-Dong in the Gimbae City of the Republic of
	.1	
is 5 th day of November (Year)		day of November , 2008
orint) PARK, CHAE-KYU		ARK CHAE-KYUMIN (1641)
(Signature of Applicant)		
ign) Javy Come up		(Signature of Applicant)
	-	ary andlyn
(A Commissioner for Oaths)		Commissioner for Oaths)
(A Commissioner for Oaths) or Office Use Only		Commissioner for Oaths)  Use Only
(A Commissioner for Oaths) or Office Use Only o the best of my knowledge and belief, the application meets the requirements of the Safety Codes Act and CSA Sta	Standard	Commissioner for Oaths)  Use Only  of my knowledge and belief, the application meets the requirements of the Safety Codes Act an
(A Commissioner for Oaths)  or Office Use Only  o the best of my knowledge and belief, the application meets the requirements of the Safety Codes Act and CSA Sta 51, Clause 4.2, and is accepted for registration in Category	Standard	Commissioner for Oaths)  Use Only  of my knowledge and belief, the application meets the requirements of the Safety Codes Act and 4.2, and is accepted for registration in Category
(A Commissioner for Oaths) or Office Use Only o the best of my knowledge and belief, the application meets the requirements of the Safety Codes Act and CSA Sta	de'.	Commissioner for Oaths)  Use Only  of my knowledge and belief, the application meets the requirements of the Safety Codes Act and 4.2, and is accepted for registration in Category  Number: 0 C 0 7 9 8 8 . 2

## ■ ITEM & DOCUMENTS LIST

Scope OF LEGISTANTION

No.	Product Series	Design Calculation Document	DK Catalog No.	0 C 0 7 9 8 8 . 2  DK Products Part No.
1	V16 Series Union Bonnet Needle Valves	DC-16-08	V16-5 _/ June, 2008	V16A-F-4N-S, V16B-F-6N-S, V16B-SW-8T-S, V16C-F-8N-S, V16C-F-16N-S
2	DQ Series Quick Connectors	DC-DQ-08	DQF-3 \( \sqrt{Oct. 2008} \)	DQ(V)SA-F-4N-S, DQ(V)SB-F-6N-S, DQ(V)SC-F-8N-S, DQBA-F-4N-S, DQBB-F-6N-S, DQBC-F-8N-S DQ(V)SA-F-4N-B, DQ(V)SB-F-6N-B, DQ(V)SC-F-8N-B, DQBA-F-4N-B, DQBB-F-6N-B, DQBC-F-8N-B
3	DF Series Full Flow Quick Connectors	DC-DF-08	DQF-3 V Oct. 2008	DFSA-F-6N-S, DFSB-F-8N-S, DFSC-F-12N-S, DFSD-F-16N-S, DFBA-F-6N-S, DFBB-F-8N-S, DFBC-F-12N-S, DFBD-F-16N-S DFSA-F-6N-B, DFSB-F-8N-B, DFSC-F-12N-B, DFSD-F-16N-B, DFBA-F-6N-B, DFBB-F-8N-B, DFBC-F-12N-B, DFBD-F-16N-B
4	V83 Series Swing-out Ball Valves	DC-83-08	V83-2 ✓ Mar. 2008	V83A-F4N-PK-S, V83B-F8N-PK-S, V83C-F12N-PK-S V83A-F4N-PK-C, V83B-F8N-PK-C, V83C-F12N-PK-C
5	VB16 Series Integral Bonnet Needle Valves	DC-VB16-08	VB16-3 ✓ Oct. 2008	VB16A-F-4N-S, VB16B-F-8N-S
6	VBV Series Bleed Valves	DC-VBV-08	VBV-1 VBV-1 Jul. 2006	VBV-M-4N-S, VBV-M-8N-S VBV-M-4N-C, VBV-M-8N-C
7	V81 Series Ball Valves	DC-81B-08	V81-5 V Sept. 2008	V81A-F-4N-B, V81B-F-6N-B, V81C-F-8N-B, V81D-F-12N-B, V81E-F-16N-B
8	V82 Series Ball Valves	DC-82B-08	V82-3 V Apr. 2008	V82A-F-2N-B, V82B-F-4N-B, V82C-F-6N-B, V82D-F-8N-B
9	V15 Series Needle Valves	DC-15B-08	V15-5 ✓ Jun. 2006	V15A-F-2N-B, V15B-F-2N-B, V15C-F-4N-B, V15C-D-6T-B, V15C-D-8T-B, V15D-F-6N-B, V15D-F-8N-B
10	V73/V76 Series Filters	DC-736B-08	V736-5 Jun. 2008	V73A-F-2N-B, V73B-F-4N-B, V73C-M-8N-B, V73D-D-8T-B, V76A-F-4N-B, V76B-D-6T-B, V76C-M-8N-B