Alberta	Note: i	SEE ANACHE	DSIX(6) SEOF REGIST	HESTS
MUNICIPAL AFFAIRS	ers and 2) Se	FOR THE SCOPE	TANCE LETTE	DAIDES.
Technical President Standards Safety Authority	RED A	BA FOR EX	CLUDED VAL	VES- LUCY NOU
I, H.G.Moon	STATUT Regis	ORY DECLARAT stration of Fittings	TION	Hy-Lok
President				
(company title, e.g. vice presid	ent, plant manager, chief engi	neer) (must be in a position	of authority)	
of Hy-Lok Corporation			2.38	
		(name of manufacturer)	FIUNIONS!	
located at 97, Noksansar	ndan 27-ro, Gangseo, Busa	n, Korea	- 7	
		(plant address)	Commence of the comment	
do solemnly declare that the (check one)	e fittings listed hereunder, v	which are subject to the	Safety Codes Act	
comply with the req	· · · · · · · · · · · · · · · · · · ·	1.3 2012 nized North American Standa	5	the dimensions,
materials of constru	uction, pressure/temperatur	e ratings and identificat	tion marking of the fit	ttings, or
are not covered by t	he provisions of a recogniz	zed North American sta	ndard and are therefo	re manufactured to
comply with		as supported by the at	tached data which ide	entifies the dimensions,
materials of constru	ction, pressure/temperature	ratings and the basis for	or such ratings, and th	ne marking of the fittings
for identification.				
I further declare that the ma	nufacture of these fittings	s controlled by a qualit	y control program wh	nich has been verified by the
	SME			ure of these fittings to the
stated standard. The fittings	s covered by this declaration			
In support of this applicatio			4	per scope of regionalical
5 A A A A A A A A A A A A A A A A A A A				on Innut Davian
Design Schedule, Design Pl				
Checklist, Drawing, Design	Calculation, Calculation V	erification, Design Ver	rification Checklist, L	Design Validation, Catalog
DECLARED before me at 1	Natary Office in	the Busan	of Korea	i
· -	lay of September	2015		
tills	Moonil Month)	'—(Year)	Elle	$\sum_{i}$
(sign) (A Comprissioner fo	r Oaths)		(Signature of App	licant)
For Office Use Only	The state of the s			
To the best of my knowledg B51, Clause 4.2, and is acce			ts of the Safety Code	s Act and CSA Standard
Registration Number:	15291. 25			
Date Registered:	ov, 13, 2015	(Fo	or the Administrator/Ch Expiry Date:	ief Inspector of Alberta)

No.	1	2	3	4	5	6	7
Item	T	102	105	110	112	SO	Р
	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Ball Valve	Plug Valve
Design Schedule	100TB-SCH	102BV-SCH	105BV-SCH	110BV-SCH-CRN	112BV-SCH-CRN	SOBV-SCH-CRN	P100-SCH
Design Plan	100TB-DP	102BV-DP	105BV-DP	110BV-DP-CRN	112BV-DP-CRN	SOBV-DP-CRN	P100-DP
Control of Design Interface	100TB-INT	102BV-INT	105BV-INT	110BV-INT-CRN	112BV-INT-CRN	SOBV-INT-CRN	P100-INT
Design Specification Data Sheet	100TB-DS	102BV-DS	105BV-DS	110BV-DS-CRN	112BV-DS-CRN	SOBV-DS-CRN	P100-DP
Design Input Review Checklist	100TB-IRC	102BV-IRC	105BV-IRC	110BV-IRC-CRN	112BV-IRC-CRN	SOBV-IRC-CRN	P100-IRC
Drawing	100TB-DWG	102BV-DWG	105BV-DWG	110BV-DWG-CRN	112BV-DWG-CRN	\$OBV-DWG-CRN	P100-DWG
Design Calculation Sheet	100TB-DR	102BV-DR	105BV-DR	110BV-DR-CRN	112BY PR-CRN	SOBV-DR-CRN	P100-DR
Calculation Verification Sheet	100TB-CVS	102BV-CVS	105BV-CVS	110BV-CVS-CRN	112BV-CVS-CRN	SOBV-CVS-CRN	P100-CVS
Design Verification Checklist	100TB-VCH	102BV-VCH	105BV-VCH	110BV-VCH-CRN	112BV-VCH-CRN	SOBV-VCH-CRN	P100-VCH
Design Validation	100TB-VLD	102BV-VLD	105BV-VLD	110BV-VLD-CRN	112BV-VLD-CRN	SOBV-VLD-CRN	P100-VLD
Catalog No.	H-100TBV	H-102BV	H-105BV	H-110BV	H-112BV	H-SOBV	H-P100



Attachment A #1: Valves Description per catalogue and supporting documents

N.I.	4	2	2	A	5
No.	1	2	3	4	
ltem	NV	SV	GB	RP	SVH
	Needle Valve	Needle Valve	Needle Valve	Rising Plug Valve	Needle Valve
Design Schedule	100NV-SCH	101NV-SCH	102NV-SCH	RP100-SCH	103NV-SCH
Design Plan	100NV-DP	101NV-DP	102NV-DP	RP100-DP	103NV-DP
Control of Design Interface	100NV-INT	101NV-INT	102NV-INT	RP100-INT	103NV-INT
Design Specification Data Sheet	100NV-DS	101NV-DS	102NV-DS	RP100-DS	103NV-DS
Design Input Review Checklist	100NV-IRC	101NV-IRC	102NV-IRC	RP100-IRC	103NV-IRC
Drawing	100NV-DWG	101NV-DWG	102NV-DWG	RP100-DWG	103NV-DWG
Design Calculation Sheet	100NV-DR	101NV-DR	102NV-DR	RP100-DR	103NV-DR
Calculation Verification Sheet	100NV-CVS	101NV-CVS	102NV-CVS	RP100-CVS	103NV-CVS
Design Verification Checklist	100NV-VCH	101NV-VCH	102NV-VCH	RP100-VCH	103NV-VCH
Design Validation	100NV-VLD	101NV-VLD	102NV-VLD	RP100-VLD	103NV-VLD
Catalog No.	H-100NV	H-101NV	H-102NV	H-RP100	H-103NV

Attachment B #1: ISO 9001 Quality System Certificate

THIS IS PART OF

CRN 0 15291.15

Technical Standards & Safety Authority

Technical Standards & Pressure Vessels

Boilers & Pressure Vessels

Safety Program

Safety Program

Safety Program

Safety Program

Safety Program

Attachment A #1: Valves Description per catalogue and supporting documents

No.	1	2	3	4	5
Item	Check	Check	Check	<b>RV</b> Relief	Bleed & Purge
	Valve(700CV)	Valve(700CVA)	Valve(700HCV)	Valve	Valve
Design	700CV-SCH	700CVA-SCH	700HCV-SCH	RV100-SCH	100BPV-SCH
Schedule					
Design	700CV-DP	700CVA-DP	700HCV-DP	RV100-DP	100BPV-DP
Plan					
Control of	700CV-INT	700CVA-INT	700HCV-INT	RV100-INT	100BPV-INT
Design					
Interface					
Design	700CV-DS	700CV-DS	700HCV -DS	RV100-DS	100BPV-DS
Specification					
Data Sheet					
Design Input	700CV-IRC	700CVA-IRC	700HCV-IRC	RV100-IRC	100BPV-IRC
Review		=			
Checklist					
Drawing	700CV-DWG	700CVA-DWG	700HCV-DWG	RV100-DWG	100BPV-DWG
Design	700CV-DR	700CVA-DR	700HCV-DR	RV100-DR	100BPV-DR
Calculation					المان المانالية
Sheet					The state of the s
Calculation	700CV-CVS	700CVA-CVS	700HCV-CVS	RV100-CVS	100BPV-CVS
Verification					
Sheet					
Design	700CV-VCH	700CVA-VCH	700HCV-VCH	RV100-VCH	100BPV-VCH
Verification					
Checklist					
Design	700CV-VLD	700CVA-VLD	700HCV-VLD	RV100-VLD	100BPV-VLD
Validation					
Catalog No.	H-700CV	H-700CVA	H-700HCV	H-RV100	H-100BPV



Na	1
No.	
Item	Primary Isolation
	Valve
Design	100PIV-SCH-CRN
Schedule	
Design	100PIV-DP-CRN
Plan	
Control of	100PIV-INT-CRN
Design	
Interface	
Design	100PIV-DS-CRN
Specification	
Data Sheet	
Design Input	100PIV-IRC-CRN
Review	
Checklist	
Drawing	100PIV-DWG-CRN
Design	100PIV-DS-CRN
Calculation	
Sheet	
Calculation	100PIV-CVS-CRN
Verification	
Sheet	
Design	100PIV-VCH-CRN
Verification	
Checklist	
Design	100PIV-VLD-CRN
Validation	
Catalog No.	H-100PIV





		r	·
No.	1	2	3
Item	CNG Series Manual	Alternative Filter	Compressed Natural
	Ball Valve		Gas Receptacle
Design	CNG100BV-SCH	CNG100FT-SCH	CNG100R-SCH
Schedule			
Design	CNG100BV-DP	CNG100FT-DP	CNG100R-DP
Plan			
Control of	CNG100BV-INT	CNG100FT-INT	CNG100R-INT
Design			
Interface			
Design	CNG100BV-DS	CNG100FT-DS	CNG100R-DS
Specification			
Data Sheet			
Design Input	CNG100BV-IRC	CNG100FT-IRC	CNG100R-IRC
Review			
Checklist			
Drawing	CNG100BV-DWG	CNG100FT-DWG	CNG100R-DWG
Design	CNG100BV-DR	CNG100FT-DR	CNG100R-DR
Calculation			
Sheet			
Calculation	CNG100BV-CVS	CNG100FT-CVS	CNG100R-CVS
Verification			
Sheet			
Design	CNG100BV-VCH	CNG100FT-VCH	CNG100R-VCH
Verification			
Checklist			
Design	CNG100BV-VLD	CNG100FT-VLD	CNG100R-VLD
Validation			
Catalog No.	H-CNG100	H-CNG100	H-CNG100





No.	1
Item	Manifold Valve
Design	120MV-SCH-CRN
Schedule	
Design	120MV-DP-CRN
Plan	
Control of	120MV-INT-CRN
Design	
Interface	
Design	120MV-DS-CRN
Specification	
Data Sheet	
Design Input	120MV-IRC-CRN
Review	
Checklist	
Drawing	120MV-DWG-CRN
Design	120MV-DR-CRN
Calculation	
Sheet	
Design	120MV-VCH-CRN
Verification	
Checklist	
Design	120MV-VLD-CRN
Validation	
Catalog No.	H-120MV



