Certificate Number Report Reference Issue Date 20150701-EX15228 EX15228-20081223 2015-JULY-01

Issued to: SHANDONG LEDE MACHINERY CO LTD NO 3998 WEST WAIHUAN N RD WEICHENG DISTRICT WEIFANG, SHANDONG 261057 CHINA

This is to certify thatFITTINGS, RUBBER GASKETEDrepresentative samples ofPlease see addendum

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety:Rubber Gasketed Fittings for Fire-Protection Service, UL
213.Additional Information:See the UL Online Certifications Directory at
www.ul.com/database for additional information

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Look for the UL Certification Mark on the product.

Ba Mally

Bruce Mahrenholz, Director North American Certification Program



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Certificate Number Report Reference Issue Date 20150701-EX15228 EX15228-20081223 2015-JULY-01

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Rubber Gasketed Fittings

Rigid Coupling XGQT1, XGQT1-M1, GKS, XGQT2

Fast-connect Rigid Coupling XGQT4

Flexible Coupling XGQT1, XGQT2

Reducing Coupling XGQT3

Flange Adapter Type Fittings XGQT09, L991

Side Outlet XGQT04, XGQT04G, L922, 041

Barnelly

Bruce Mahrenholz, Director North American Certification Program



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Certificate Number 2 Report Reference E Issue Date 2

20150701-EX15228 EX15228-20081223 2015-JULY-01

- Issued to: SHANDONG LEDE MACHINERY CO LTD NO 3998 WEST WAIHUAN N RD WEICHENG DISTRICT WEIFANG, SHANDONG 261057 CHINA
- This is to certify thatFITTINGS, RUBBER GASKETEDrepresentative samples ofPlease see addendum

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety:Other Recognized Document for Rubber Gasketed Fittings
for Fire-Protection Service, ULC/ORD C213.Additional Information:See the ULC Online Certification Directory at www.ulc.ca
for additional information

Only those products bearing the ULC Listing Mark should be considered as being covered by ULC's Listing and Follow-Up Service.

The ULC Listing Mark generally includes the following elements: the symbol ULC in a circle: W with the word "LISTED"; a control number (may be alphanumeric) assigned by ULC; and the product category name (product identifier) as indicated in the appropriate ULC Directory.

To confirm the status, validate the above information via the online directory.

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Look for the ULC Listing Mark on the product.

Joseph Hosey, General Manager, Director of Sales - Canada UNDERWRITERS LABORATORIES OF CANADA INC.

at ../www.ul.com/contactuShttp://ul.cor



Page 3 of 4

Certificate Number Report Reference Issue Date 20150701-EX15228 EX15228-20081223 2015-JULY-01

This is to certify that representative samples of the product as specified on this certificate were tested according to the current ULC requirements.

Rubber Gasketed Fittings

Rigid Coupling XGQT1, XGQT1-M1, GKS, XGQT2

Fast-connect Rigid Coupling XGQT4

Flexible Coupling XGQT1, XGQT2

Reducing Coupling XGQT3

Flange Adapter Type Fittings XGQT09, L991

Side Outlet XGQT04, XGQT04G, L922, 041

Joseph Hosey, General Manager, Director of Sales - Canada UNDERWRITERS LABORATORIES OF CANADA INC.

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Certificate Number Report Reference Issue Date 20150701-EX15229 EX15229-20090211 2015-JULY-01

Issued to: SHANDONG LEDE MACHINERY CO LTD NO 3998 WEST WAIHUAN N RD WEICHENG DISTRICT WEIFANG SHANDONG 261057 CHINA

This is to certify that representative samples of

FITTINGS, GROOVED AND PLAIN END
 of Grooved End Fittings: XGQT01, XGQT011, XGQT012, XGQT013, XGQT014, XGQT03, XGQT05, XGQT03S, XGQT07, XGQT07S, XGQT06, XGQT061, XGQT08, 011, XGQT011, L981

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety:Outline of Investigation for Grooved and Plain End Fittings,
SUBJECT 213C.Additional Information:See the UL Online Certifications Directory at
www.ul.com/database for additional information

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Look for the UL Certification Mark on the product.

Barnally

Bruce Mahrenholz, Director North American Certification Program UL LLC



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Certificate Number	20150701-EX15229
Report Reference	EX15229-20090211
Issue Date	2015-JULY-01

Issued to: SHANDONG LEDE MACHINERY CO LTD NO 3998 WEST WAIHUAN N RD WEICHENG DISTRICT WEIFANG SHANDONG 261057 CHINA

This is to certify that representative samples of

FITTINGS, RUBBER-GASKETED Grooved End Fittings: XGQT01, XGQT011, XGQT012, XGQT013, XGQT014, XGQT03, XGQT05, XGQT03S, XGQT07, XGQT07S, XGQT06, XGQT061, XGQT08, 011, XGQT011, L981

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety:	Other Recognized Document for Rubber Gasketed Fittings for Fire-Protection Service, ULC/ORD C213
Additional Information:	See the ULC Online Certification Directory at www.ulc.ca for additional information

Only those products bearing the ULC Listing Mark should be considered as being covered by ULC's Listing and Follow-Up Service.

The ULC Listing Mark generally includes the following elements: the symbol ULC in a circle: ^(U) with the word "LISTED"; a control number (may be alphanumeric) assigned by ULC; and the product category name (product identifier) as indicated in the appropriate ULC Directory.

To confirm the status, validate the above information via the online directory.

Look for the ULC Listing Mark on the product.

Joseph Hosey, General Manager, Director of Sales - Canada UNDERWRITERS LABORATORIES OF CANADA INC.



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File EX15228 Project 07CA17176 Project 09CA27449 Project 13CA42774 Project 4786653153 **Project 4786926249** Issued: December 23, 2008 Revised: June 30, 2015

REPORT

on

FITTINGS, RUBBER GASKETED

WEIFANG LEDE MACHINERY CO LTD ShanDong, China

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DESCRIPTION

PRODUCT COVERED:

USL, CNL Fittings, Rubber Gasketed.

Rigid Coupling (for use with grooved end pipe or this manufacturer's grooved end fittings)

Model	Groove Type	Pipe	Size (in)	Rated Pressure (PSIG) / (kPa)
XGQT1	Cut, Rolled	40	1", 1-1/4", 1-1/2", 2", 2-1/2",3", 4", 5", 6", 8",10",12"	300/2070
XGQT1	Cut, Rolled	GB/T3091	2-1/2"(76.1mm), 5"(139.7mm)	300/2070
XGQT1	Cut, Rolled	GB/T3092	6"(165.1mm)	300/2070
XGQT1-M1	Cut	40	4", 6", 8"	500 / 3450
XGQT1-M1	Cut	GB/T8163	5″	500 / 3450
GKS	Rolled	10	1", 1-1/4", 1-1/2", 2", 2-1/2", 3", 4", 5", 6", 8"	300/2070
GKS	Cut, Rolled	40	1", 1-1/4", 1-1/2", 2", 2-1/2", 3", 4", 5", 6", 8", 10", 12"	300/2070
GKS	Rolled	T3091	3 OD (76.1mm), 5-1/2 OD (139.7mm), 6-1/2 OD (165.1mm)	300/2070
GKS	Rolled	Fire-Flo Schedule 7	1-1/4", 1-1/2", 2", 2- 1/2", 3", 4"	300/2070
XGQT2	Rolled	40	10", 12"	300/2070

Fast-connect Rigid Coupling

Model	Groove Type	Pipe	Size (in)	Rated Pressure (PSIG) / (kPa)
XGQT4	Rolled	Fire-Flo Schedule 7	1-1/4", 1-1/2", 2", 2- 1/2", 3", 4"	300/2070
XGQT4	Rolled	10	1-1/4", 1-1/2", 2", 2- 1/2", 3", 4", 5", 6",	300/2070

Flexible Coupling (for use with grooved end pipe or this manufacturer's grooved end fittings)

Model	Groove Type	Pipe	Size (in)	Rated Pressure (PSIG) / (kPa)
XGQT1	Rolled	Fire-Flo Schedule 7	1-1/4", 1-1/2", 2", 2- 1/2", 3", 4"	300/2070
XGQT1	Rolled	10	1-1/4", 1-1/2", 2", 2- 1/2", 3", 4", 5", 6", 8"	300/2070
XGQT2	Cut, Rolled	40	1", 1-1/4", 1-1/2", 2", 2-1/2", 3", 4", 5", 6", 8"	300/2070
XGQT2	Cut, Rolled	GB/T3091	2-1/2"(76.1mm), 5"(139.7mm)	300/2070
XGQT2	Cut, Rolled	GB/T3092	6"(165.1mm)	300/2070
XGQT2	Rolled	Fire-Flo Schedule 7	1-1/4", 1-1/2", 2", 2- 1/2", 3", 4"	300/2070
XGQT2	Rolled	10	1-1/4", 1-1/2", 2", 2- 1/2", 3", 4"	300/2070

Model XGQT2 is a flexible coupling and XGQT1 and XGQT1-M1 are coupling. The pipe is to be grooved & cut in accordance with the manufacturer's installation instructions.

10 refers to Schedule 10 steel pipe in accordance with NFPA 13. 40 refers to Schedule 40 steel pipe in accordance with NFPA 13. GB/T3091 refers to steel pipe manufactured in accordance with GB/T3091. GB/T3092 refers to steel pipe manufactured in accordance with GB/T3092. GB/T8163 refers to steel pipe manufactured in accordance with GB/T8163. Fire-Flo Schedule 7 refers to Schedule 7 pipes, details as follows:

Fire-Flo So	chedule 7 refers to	Schedule 7 pipes,	details as follows:
Pipe Size	Pipe OD in/mm	Pipe ID in/mm	Nominal Wall in/mm
1-1/4"	1.66	1.536	0.062
	42.2	39	1.6
1-1/2	1.9	1.728	0.086
	48.3	43.9	2.2
2	2.375	2.203	0.086
	60.3	56	2.2
2-1/2	2.875	2.703	0.086
	73	68.7	2.2
3	3.5	3.314	0.093
	88.9	84.2	2.35
4	4.5	4.31	0.095
	114.3	109.5	2.4

*

Reducing Coupling (for use with grooved end pipe or this manufacturer's grooved end fittings)

Model	Groove Type	Pipe	Size (in)	Rated Pressure (PSIG) / (kPa)
XGQT3	Cut, Rolled	40	2"x1-1/2", 2-1/2"x2" 3"x2", 3"x2-1/2" 4"x2", 4"x2-1/2" 4"x3" 6"x2-1/2", 6"x3" 6"x4", 8"x6"	300/2070
XGQT3	Cut, Rolled	40 x GB/T3091	3"x76.1mm	300/2070
XGQT3	Cut, Rolled	40 x GB/T3091	4"x76.1mm	300/2070
XGQT3	Cut, Rolled	GB/T3091 x 40	76.1mmx2"	300/2070

Flange Adapter - (for use with grooved end pipe or this manufacturer's
grooved end fittings)

Model	Groove Type	Pipe	Size (in)	Rated Pressure (PSIG) / (kPa)
XGQT09	Cut, Rolled	40	2", 2-1/2", 3", 4", 5", 6", 8"	175/1207
XGQT09	Cut, Rolled	GB/T3091	2-1/2"(76.1mm), 5"(139.7mm)	175/1207
XGQT09	Cut, Rolled	GB/T3092	6"(165.1mm)	175/1207
L991	Cut, Rolled	40	2", 2-1/2", 3", 4", 5", 6", 8"	250/1725

Side Outlet (for use with main run pipe incorporating a hole)

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Model	Fitting Type	Pipe Std	Size, in & mm	Rated Pressure
				(PSIG) / (kPa)
XGQT04	Threaded	40	2"x1/2"	300/2070
XGQT04	Threaded	40	2"x3/4"	300/2070
XGQT04	Threaded	40	2"x1"	300/2070
XGQT04	Threaded	40	2"x1-1/4"	300/2070
XGQT04	Threaded	40	2"x1-1/2"	300/2070
XGQT04	Threaded	40	2-1/2"x1/2"	300/2070
XGQT04	Threaded	40	2-1/2"x3/4"	300/2070
XGQT04	Threaded	40	2-1/2"x1"	300/2070

Model	Fitting Type	Pipe Std	Size, in & mm	Rated Pressure
				(PSIG) / (kPa)
XGQT04	Threaded	40	2-1/2"x1-1/4"	300/2070
XGQT04	Threaded	40	2-1/2"x1-1/2"	300/2070
XGQT04	Threaded	40	3"x1/2"	300/2070
XGQT04	Threaded	40	3"x3/4"	300/2070
XGQT04	Threaded	40	3"x1"	300/2070
XGQT04	Threaded	40	3"x1-1/4"	300/2070
XGQT04	Threaded	40	3"x1-1/2"	300/2070
XGQT04	Threaded	40	3"x2"	300/2070
XGQT04	Threaded	40	4"x1"	300/2070
XGQT04	Threaded	40	4"x1-1/4"	300/2070
XGQT04	Threaded	40	4"x1-1/2"	300/2070
XGQT04	Threaded	40	4"x2"	300/2070
XGQT04	Threaded	40	4"x2-1/2"	300/2070
XGQT04	Threaded	40	5"x1"	300/2070
XGQT04	Threaded	40	5"x1-1/4"	300/2070
XGQT04	Threaded	40	5"x1-1/2"	300/2070
XGQT04	Threaded	40	5"x2"	300/2070
XGQT04	Threaded	40	5"x2-1/2"	300/2070
XGQT04	Threaded	40	6"x1"	300/2070
XGQT04	Threaded	40	6"x1-1/4"	300/2070
XGQT04	Threaded	40	6"x1-1/2"	300/2070
XGQT04	Threaded	40	6"x2"	300/2070
XGQT04	Threaded	40	6"x2-1/2"	300/2070
XGQT04	Threaded	40	8"x1"	300/2070
XGQT04	Threaded	40	8"x1-1/4"	300/2070
XGQT04	Threaded	40	8"x1-1/2"	300/2070
XGQT04	Threaded	40	8"x2"	300/2070
XGQT04	Threaded	40	8"x2-1/2"	300/2070
XGQT04	Threaded	GB/T3091	76.1mmx1/2"	300/2070
XGQT04	Threaded	GB/T3091	76.1mmx3/4"	300/2070
XGQT04	Threaded	GB/T3091	76.1mmx1"	300/2070
XGQT04	Threaded	GB/T3091	76.1mmx1-1/4"	300/2070
XGQT04	Threaded	GB/T3091	76.1mmx1-1/2"	300/2070
XGQT04	Threaded	GB/T3091	139.7mmx1"	300/2070
XGQT04	Threaded	GB/T3091	139.7mmx1-1/4"	300/2070
XGQT04	Threaded	GB/T3091	139.7mmx1-1/2"	300/2070
XGQT04	Threaded	GB/T3091	139.7mmx2"	300/2070
XGQT04	Threaded	GB/T3091	139.7mmx2-1/2"	300/2070
XGQT04	Threaded	GB/T3092	165mmx1"	300/2070
XGQT04	Threaded	GB/T3092	165mmx1-1/4"	300/2070
XGQT04	Threaded	GB/T3092	165mmx1-1/2"	300/2070
xgqt04	Threaded	GB/T3092	165mmx2"	300/2070
XGQT04	Threaded	GB/T3092	165mmx2-1/2"	300/2070

	Fitting Type	Pipe Std	Size, in & mm	Rated Pressure
				(PSIG) / (kPa)
XGQT04G	Grooved	40	2"x1-1/4"	300/2070
XGQT04G	Grooved	40	2"x1-1/2"	300/2070
XGQT04G	Grooved	10, 40	2-1/2"x1-1/4"	300/2070
XGQT04G	Grooved	10, 40	2-1/2"x1-1/2"	300/2070
XGQT04G	Grooved	10, 40	2-1/2"x2-1/2"	300/2070
XGQT04G	Grooved	GB/T3091	76.1mmx x1-1/4"	300/2070
XGQT04G	Grooved	GB/T3091	76.1mmx1-1/2"	300/2070
XGQT04G	Grooved	40	3"x1-1/4"	300/2070
XGQT04G	Grooved	40	3"x1-1/2"	300/2070
XGQT04	Grooved	40	3"x2"	300/2070
XGQT04	Grooved	40	4"x1-1/4"	300/2070
XGQT04	Grooved	40	4"x1-1/2"	300/2070
XGQT04	Grooved	40	4"x2"	300/2070
XGQT04	Grooved	40	4"x76.1mm	300/2070
XGQT04G	Grooved	GB/T3091	139.7mmx1-1/2"	300/2070
XGQT04G	Grooved	GB/T3091	139.7mmx2"	300/2070
XGQT04	Grooved	40	5"x1-1/2"	300/2070
XGQT04	Grooved	40	5"x2"	300/2070
XGQT04G	Grooved	GB/T3092	165mmx2"	300/2070
XGQT04G	Grooved	GB/T3092	165mmx76.1mm	300/2070
XGQT04G	Grooved	10, 40	6"x1-1/4"	300/2070
XGQT04G	Grooved	10, 40	6"x1-1/2"	300/2070
XGQT04	Grooved	40	6"x2"	300/2070
XGQT04G	Grooved	10, 40	6"x2-1/2"	300/2070
XGQT04	Grooved	40	6"x76.1mm	300/2070
XGQT04G	Grooved	10, 40	6"x3"	175/1207
XGQT04G	Grooved	10, 40	6"x4"	175/1207
XGQT04G	Grooved	10, 40	8"x2-1/2"	300/2070
XGQT04G	Grooved	10, 40	8"x76.1mm	300/2070
XGQT04G	Grooved	10, 40	8"x3"	300/2070

Model	Fitting Type	Pipe Std	Size, in & mm	Rated Pressure
				(PSIG) / (kPa)
L922	Threaded	10	1-1/4"x1/2"	300/2070
L922	Threaded	10	1-1/4"x3/4"	300/2070
L922	Threaded	10	1-1/4"x1"	300/2070
L922	Threaded	10	1-1/2"x1/2"	300/2070
L922	Threaded	10	1-1/2"x3/4"	300/2070
L922	Threaded	10	1-1/2"x1"	300/2070
L922	Threaded	10	2"1/2"	300/2070
L922	Threaded	10	2"x3/4"	300/2070
L922	Threaded	10	2"x1"	300/2070
L922	Threaded	10	2-1/2"x1/2"	300/2070
L922	Threaded	10	2-1/2"x3/4"	300/2070
L922	Threaded	10	2-1/2"x1"	300/2070
L922	Threaded	GB/T3091	76.1mmx1/2"	300/2070
L922	Threaded	GB/T3091	76.1mmx3/4"	300/2070
L922	Threaded	GB/T3091	76.1mmx1"	300/2070
*041	Threaded	40	1-1/4"x1/2"	300/2070
*041	Threaded	40	1-1/4"x3/4"	300/2070
*041	Threaded	40	1-1/4"x1"	300/2070
*041	Threaded	40	1-1/2"x1/2"	300/2070
*041	Threaded	40	1-1/2"x3/4"	300/2070
*041	Threaded	40	1-1/2"x1"	300/2070
*041	Threaded	40	2"x1/2"	300/2070
*041	Threaded	40	2"x3/4"	300/2070
*041	Threaded	40	2"x1"	300/2070
*041	Threaded	40	2-1/2"x1/2"	300/2070
*041	Threaded	40	2-1/2"x3/4"	300/2070
*041	Threaded	40	2-1/2"x1"	300/2070

*Model XGQT04 , 041 and L922 in the 1/2, 3/4, and 1 in. nominal outlet size is intended for direct connection to sprinklers.

*Model XGQT04 , 041 **XGQT04G**, and L922 in the 1 in. and larger nominal outlet sizes are intended for connection to system piping.

10 refers to Schedule 10 steel pipe in accordance with NFPA 13.

40 refers to Schedule 40 steel pipe in accordance with NFPA 13.

GB/T3091 refers to steel pipe manufactured in accordance with GB/T3091.

GB/T3092 refers to steel pipe manufactured in accordance with GB/T3092.

GB/T8163 refers to steel pipe manufactured in accordance with GB/T8163.

CONSTRUCTION DETAILS:

The products have been examined and found to comply with the applicable requirements of the Standard for Rubber Gasketed Fittings for Fire-Protection Service, UL 213; and the Other Recognized Document for Rubber Gasketed Fittings for Fire-Protection Service, ULC/ORD C213, in effect as of the date of this Report.

USE:

The products covered by this Report are intended for use in accordance with the National Fire Protection Association Standard for the Installation of Sprinkler Systems, NFPA 13; Standard for the Installation of Standpipe, Private Hydrants, and Hose Systems, NFPA 14; Standard for Water Spray Fixed Systems for Fire Protection, NFPA 15; and Standard for the Installation of Private Fire Service Mains and Their Appurtenances, NFPA 24, and the manufacturer's design, installation, operation, and maintenance manual. File EX15229 Project 07CA17183 Project 09CA27448 Project 13CA42773 Project 4786653153 Project 4786926250

Issued: February 06, 2009 Revised: June 30, 2015

REPORT

On

FITTINGS, GROOVED AND PLAIN END

Shandong Lede Machinery Co Ltd Shandong, China

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DESCRIPTION PRODUCT COVERED:

USL, CNL Grooved End Fittings

The following fittings are intended for use with WEIFANG LEDE MACHINERY CO LTD Listed rubber gasketed fittings covered in File EX15228.

MODEL	Туре	Size, In (mm)	Rated Pressure (PSIG) / (kPa)
L01	90 Degree Elbow (Long Radius)	1", 1-1/4", 1-1/2"	300/2070
XGQT01	90 Degree Elbow (Long Radius)	2", 2-1/2", 76.1 mm, 3", 4", 139.7mm, 5", 165.1 mm, 6", 8"	300/2070
XGQT01	90 Degree Elbow	2", 2-1/2", 76.1mm, 3", 4", 139.7mm,5", 165.1mm, 6", 8", 10", 12";	300/2070
XGQT011	45° Elbow Long Radius	2, 2-1/2, 3OD(76.1mm), 3, 4, 5-1/2OD(139.7mm), 5, 6- 1/2OD(165.1mm), 6, 8;	300/2070
XGQT012	22.5° Elbow Long Radius	2, 2-1/2, 3OD(76.1mm), 3, 4, 5-1/2OD(139.7mm), 5, 6- 1/2OD(165.1mm), 6, 8;	300/2070
XGQT013	11.25° Elbow Long Radius	2, 2-1/2, 3OD(76.1mm), 3, 4, 5-1/2OD(139.7mm), 5, 6- 1/2OD(165.1mm), 6, 8;	300/2070
XGQT014	Reducing End line elbow	1-1/2 x 1/2, 3/4, 1; 2 x 1/2, 3/4, 1;	300/2070
XGQT03	Tee (Long Height)	1", 1-1/4", 1-1/2", 2", 2-1/2", 76.1 mm, 3", 4", 139.7mm, 5", 165.1 mm, 6", 8"	300/2070
XGQT03	Тее	2", 2-1/2", 76.1mm, 3", 4" 139.7mm, 5", 165.1mm, 6", 8",10", 12";	300/2070
*			
XGQT05	Cross	2", 2-1/2", 76.1mm, 3", 4", 139.7mm, 5", 165.1mm, 6"	300/2070

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MODEL	Туре	Size, In (mm)	Rated Pressure (PSIG) / (kPa)
XGQT03	Reducing Tee	<pre>1-1/2" x 1-1/4", 2" x 1-1/4", 2" x 1-1/2", 2-1/2" x 1-1/2", 2-1/2" x 2", 76.1mm x 1-1/2", 76.1mm x 2", 3" x 2", 3" x 2-1/2", 3" x 76.1mm, 4" x 2", 4" x 2-1/2", 4" x 76.1mm, 4" x 3", 139.7mm x 2", 139.7mm x 76.1mm 139.7mm x 3", 139.7mm x 4", 5" x 2", 5" x 2-1/2", 5"x 76.1mm, 5" x 3", 5" x 4", 165.1mm x 76.1mm, 165.1mm x 3" 165.1mm x 4", 165.1mm x 139.7mm, 6" x 2-1/2", 6x76.1mm, 6" x 3", 6" x 4", 6" x 5", 8" x 4", 8" x 5", 8" x 165.1mm 8" x 6" 10 x 4, 6-1/20D(165.1mm), 6, 8; 12 x 4, 6-1/20D(165.1mm), 6, 8, 10;</pre>	300/2070
XGQT03S	Threaded Reducing Tee	2 x 1, 1-1/4, 1-1/2; 2-1/2 x 1, 1-1/4, 1-1/2; 3OD(76.1mm) x 1, 1-1/4, 1-1/2, 2; 3 x 1, 1-1/4, 1-1/2, 2, 2-1/2, 3OD(76.1mm); 4 x 1 , 1-1/4, 1-1/2, 2, 2-1/2, 3OD(76.1mm), 3; 5-1/2OD(139.7mm) x 1-1/4, 1-1/2, 2, 2- 1/2, 3OD (76.1mm), 3, 4; 5 x 1-1/4, 1-1/2, 2, 2-1/2, 3OD(76.1mm), 3, 4; 6-1/2OD(165.1mm) x 2, 2-1/2, 3OD(76.1mm), 3, 4; 6 x 2, 2-1/2, 3OD(76.1mm), 3, 4; 8 x 2-1/2, 3OD(76.1mm), 3, 4;	300/2070

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MODEL	Туре	Size, In (mm)	Rated Pressure (PSIG) / (kPa)
XGQT07	Reducer (Groove x Groove)	<pre>1-1/2" x 1-1/4", 2" x 1-1/4", 2" x 1-1/2", 2- 1/2" x 1-1/4", 2-1/2" x 1-1/2", 2-1/2" x 2", 76.1mm x 1-1/4", 76.1mm x 1-1/4", 76.1mm x 2", 3" x 1-1/4", 3" x 1-1/2", 3" x 2", 3" x 2-1/2", 3" x 76.1mm, 4" x 1-1/4", 4" x 1-1/2", 4" x 2", 4" x 2-1/2", 4" x 76.1mm, 4" x 3", 139.7mm x 2", 139.7mm x 2-1/2", 139.7mm x 76.1mm, 139.7mm x 3", 139.7mm x 4" 5" x 2", 5" x 2-1/2", 5" x 76.1mm, 5" x 3", 5" x 4", 165.1mm x 2", 165.1mm x 2", 165.1mm x 2", 165.1mm x76.1mm, 165.1mmx3", 165.1mmx4", 165.1mmx139.7mm, 6" x 3", 6" x 4", 6" x 5", 8"x4", 8"x139.7mm, 8"x5", 8"x165.1mm, 8"x6" 10 x 6-1/20D(165.1mm), 6, 8; 12 x 6-1/20D(165.1mm), 6, 8, 10;</pre>	300/2070
XGQT07S	Threaded Reducer	2 x 1, 1-1/4, 1-1/2; 2-1/2 x 1, 1-1/4, 1-1/2, 2;	300/2070
		3OD (76.1mm) x 1, 1-1/4, 1-1/2, 2; 3 x 1, 1-1/4, 1-1/2, 2, 2-1/2, 3OD (76.1mm); 4 x 1 , 1-1/4, 1-1/2, 2, 2-1/2, 3OD (76.1mm), 3; 5-1/2OD (139.7mm) x 1, 1-1/4, 1-1/2, 2, 2-1/2, 3OD (76.1mm), 3, 4; 5 x 1, 1-1/4, 1-1/2, 2, 2-1/2, 3OD (76.1mm), 3, 4; 6-1/2OD (165.1mm) x 1, 1-1/4, 1-1/2, 2, 2-1/2, 3OD, 3, 4; 6 x 1, 1-1/4, 1-1/2, 2, 2-1/2, 3OD (76.1mm), 3, 4; 8 x 1, 1-1/4, 1-1/2, 2, 2-1/2, 3OD (76.1mm), 3, 4; 1 x 1 1 (4x 1 1) (9x 0)	
XGQT06	Cap	1",1-1/4",1-1/2",2", 2-1/2",76.1mm, 3", 4", 139.7mm,5",165.1mm, 6",8", 10", 12"	300/2070

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Model	Туре	Size, In (mm)	Rated
			Pressure
			(PSIG) /
			(kPa)
011	45 Degree	1", 1-1/4", 1-1/2"	300/2070
	Elbow		
	45	2″,	
*XGQT011	Degree	2-1/2",76.1mm	300/2070
TAGQI UII	Elbow	,3",4",139.7mm, 5",165.1mm, 6",8",10", 12	300/2070
	ETDOM		
XGQT061	Eccentric	2 x 1, 1-1/2;	300/2070
	hole Cap	2-1/2 x 1, 1-1/4, 1-1/2, 2;	
		76.1mm x 1, 1-1/4, 1-1/2, 2;	
		3 x 1, 1-1/4, 1-1/2, 2;	
		4 x 1, 1-1/4, 1-1/2, 2;	
		5 x 2; 139.7 mm x 2;	
		165.1 mm x 1, 2; 6 x 1, 2;	
		8 x 2;	
XGQT08	Flange		300/2070
	Adapter	2, 2-1/2, 76.1mm, 3, 4, 139.7mm, 5, 165.1 mm,	
	Grooved	6, 8	
L981	Flange		300/2070
	Adaptor		
	ANSI125	2-1/2, 3, 4, 5, 6, 8;	

CONSTRUCTION DETAILS:

The products have been examined and found to comply with the applicable requirements in the Outline of Investigation for Grooved and Plain End Fittings, UL 213C; and the Other Recognized Document for Rubber Gasketed Fittings for Fire-Protection Service, ULC/ORD C213, in effect as of the date of this Report.

USE:

The products covered by this Report are intended for use in accordance with the National Fire Protection Association Standard for the Installation of Sprinkler Systems, NFPA 13; Standard for the Installation of Standpipe, Private Hydrants, and Hose Systems, NFPA 14; Standard for Water Spray Fixed Systems for Fire Protection, NFPA 15; and Standard for the Installation of Private Fire Service Mains and Their Appurtenances, NFPA 24, and the manufacturer's design, installation, operation, and maintenance manual.