

MILL TEST & INSPECTION CERTIFICATE

According to EN10204: 3.1

Customer: حامیان صنعت انرژی 11370

Order No.: RFQ FOR TUBING/PR-200

Cert.No.: P10-M02-11370-#02

REQ.NO.:*****

Date: 2025/03/08



Pars Regulator Co.

2nd Floor, #46 Building, Karimkhan St.

1584893117, Tehran - IRAN

Tel: (+98-21) 88 30 77 66 (pbx)

Fax: (+98-21) 88 83 41 40

URL: www.parsregulator.com

Email: info@parsregulator.com

An ISO 9001: 2008 Registered Manufacturer



1	Item No./Item Code	QTY (pcs)	Description	Raw Material			Specification for								
				Heat No.:	Heat CODE	Traceability NO.:	Material								
	18	4	Nipple3/8" TBE-50mm #3000	3205	8011	5423/33243-2	S.S 316								
Chemical Analysis (Percent)															
2	Elements		C	Si	Mn	P	S	Cr	Mo	Ni	Cu	Fe	V	Ti	Nb
	Min		*	*	*	*	*	16.00	2.00	10.00	*	*	*	*	*
	Max		0.08	1.00	2.00	0.045	0.030	18.00	3.00	14.00	*	*	*	*	*
	Raw Material Heat No.:	8011	0.010	0.39	0.90	0.026	0.005	16.40	2.10	10.60	0.27	Base	0.08	0.011	0.016
Remark(s)															
3	Mechanical Test		Tensile Strength (Mpa)	Yield Strength (Mpa)	Hardness (HB)	Elongation (%)	Reduction Area(%)	NACE MR 0175/ISO 15156-3 Visual & Dimensional is Satisfactory The Certificate is Valid with Hologram Pars Regulator Co. Hereby Declares that the Product(s) Supplied are in Compliance with the Related Standard(s), Requirement(s) of the Order and Supplies Test Result(s).							
	Min		*	*	*	*	*								
	Max		*	*	*	*	*								
	Raw Material Heat No.:	8011	*	*	*	*	*								


PARS REGULATOR CO.
 REVIEWED SIGNATURE 
 APPROVED
 RELEASED
 DATE: / /

MILL TEST & INSPECTION CERTIFICATE

According to EN10204: 3.1

Customer: 11370 حامیان صنعت انرژی

Order No.: RFQ FOR TUBING/PR-20

Cert.No.: P10-M02-11370-#01

REQ.NO.: *****

Date: 2025/03/08



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1	Item No./Item Code	QTY (pcs)	Description				Raw Material		Specification for						
	17	4	Nipple1/2" TBE-50mm #3000				Heat No.:	Traceability NO.:	Material						
							325	1618/19792-3	S.S 316L.NACE						
Chemical Analysis (Percent)															
2	Elements		C	Si	Mn	P	S	Cr	Mo	Ni	Cu	Fe	V	Ti	Nb
	Min		*	*	*	*	*	16.00	2.00	10.00	*	*	*	*	*
	Max		0.035	1.0	2.0	0.045	0.03	18.00	3.00	14.00	*	*	*	*	*
	Raw Material Heat No.:	325	0.019	0.41	0.89	0.043	<0.005	16.57	2.05	10.91	0.36	Base	0.056	0.006	0.01
Remark(s)															
3	Mechanical Test		Tensile Strength (Mpa)	Yield Strength (Mpa)	Hardness (HB)	Elongation (%)	Reduction Area(%)	NACE MR 0175/ISO 15156-3 Visual & Dimensional is Satisfactory The Certificate is Valid with Hologram							
	Min		485	170	*	35	*								
	Max		*	*	*	*	*								
	Raw Material Heat No.:	325	569	300	142.3	50	*	Pars Regulator Co. Hereby Declares that the Product(s) Supplied are in Compliance with the Related Standard(s). Requirement(s) of the Order and Supplies Test Result(s).							



MILL TEST & INSPECTION CERTIFICATE

According to EN10204: 3.1

Customer: 11370 حامیان صنعت انرژی

Order No.: RFQ FOR TUBING/PR-200

Cert.No.: P02-M02-11370-#04

REQ.NO.:*****

Date: 2025/03/08



Pars Regulator Co.

2nd Floor, #46 Building, Karimkhan St.

1584893117, Tehran - IRAN

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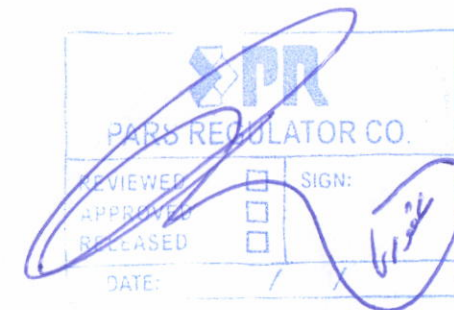
URL: www.parsregulator.com

Email: info@parsregulator.com

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1	Item No./Item Code	QTY (pcs)	Description				Raw Material		Specification for					
	15	4	Female Connector 1/2" NPT * 1/2" Tube #3000				Heat No.:	Traceability NO.:	Material					
						1489	5584/14166-3	A182.F316						
Chemical Analysis (Percent)														
2	Elements	C	Si	Mn	P	S	Cr	Mo	Ni	Cu	Fe	V	Ti	Nb
	Min	"	"	"	"	"	16.00	2.00	10.00	"	"	"	"	"
	Max	0.030	1.00	2.00	0.045	0.030	18.00	3.00	14.00	"	"	"	"	"
	Raw Material Heat No.:	1489	0.019	0.39	1.51	0.034	0.019	17.9	2.15	10.4	0.71	Base	0.07	0.015
Remark(s)														
3	Mechanical Test	Tensile Strength (Mpa)	Yield Strength (Mpa)	Hardness (HB)	Elongation (%)	Reduction Area(%)	NACE MR 0175/ISO 15156-3 Visual & Dimensional is Satisfactory The Certificate is Valid with Hologram							
	Min	485	170	"	30	40								
	Max	"	"	"	"	"								
	Raw Material Heat No.:	1489	616	505	183	46	72	Pars Regulator Co. Hereby Declares that the Product(s) Supplied are in Compliance with the Related Standard(s), Requirement(s) of the Order and Supplies Test Result(s).						



MILL TEST & INSPECTION CERTIFICATE

According to EN10204: 3.1

Customer: 11370 خاميان صنعت انرژی

Order No: RFQ FOR TUBING/PR-200

Cert.No: P02-M02-11370-#03

REQ.NO:*****

Date: 2025/03/08



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Item No./Item Code	QTY (pcs)	Description	Raw Material		Specification for									
			Heat No.:	Traceability NO.:	Material									
12	3	Male Elbow Connector 3/8" NPT * 1/2" Tube #3000	8011	2657/11122-1	A182 F316.NACE									
13	5	Female Union Elbow 1/2" Tube * 1/2" Tube #3000												
14	5	Female Union Elbow 3/8" Tube * 3/8" Tube #3000												
Chemical Analysis (Percent)														
Elements	C	Si	Mn	P	S	Cr	Mo	Ni	Cu	Fe	V	Ti	Nb	
Min	*	*	*	*	*	16	2.0	10.00	*	*	*	*	*	
Max	0.08	1.00	2.00	0.045	0.03	18	3.0	14.00	*	BASE	*	*	*	
Product Code	8011	0.06	0.40	1.07	0.036	0.016	16.64	1.95	10.14	0.46	BASE	0.06	0.008	0.027
Heat Treatment							Remark(s)							
Mechanical Test	Tensile Strength (Mpa)	Yield Strength (Mpa)	Hardness (HB)	Elongation (%)	Reduction Area (%)	NORMALIZED @ 860 °C		NACE MR01 75/ISO 15156-2 Visual & Dimensional is Satisfactory The Certificate is Valid With Hlogram						
Min	515	205	*	30	50									
Max	*	*	*	*	*									
Product Code	8011	679	463	201	49	73								

Pars Regulator Co. hereby declares that the Product(s) Supplied are in Compliance with the Related Standard(s), Requirement(s) of the Order and Supplies Test Result(s). The Certificate Valid with Hologram
Please send an email to: certificate@parsregulator.com to inquire about the validity of the certificates.



MILL TEST & INSPECTION CERTIFICATE

According to EN10204: 3.1

Customer: 11370 حامیان صنعت انرژی

Order No.: RFQ FOR TUBING/PR-200

Cert.No.: P02-M02-11370-#02

REQ.NO.: *****

Date: 2025/03/08



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1	Item No./Item Code	QTY (pcs)	Description				Raw Material		Specification for					
	11	8	Male Connector 3/8" NPT * 3/8" Tube #3000				Heat No.:	Traceability NO.:	Material					
							3467	5453/26519-9	S.S 316L.NACE					
Chemical Analysis (Percent)														
2	Elements	C	Si	Mn	P	S	Cr	Mo	Ni	Cu	Fe	V	Ti	Nb
	Min	*	*	*	*	*	16.00	2.00	10.00	*	*	*	*	*
	Max	0.03	1.00	2.00	0.045	0.030	18.00	3.00	14.00	*	*	*	*	*
	Raw Material Heat No.:	3467	<0.01	0.42	1.48	0.039	0.021	16.81	2.01	10.44	0.38	Base	0.05	0.003
Remark(s)														
3	Mechanical Test	Tensile Strength (Mpa)	Yield Strength (Mpa)	Hardness (HB)	Elongation (%)	Reduction Area(%)	NACE MR 0175/ISO 15156-3 Visual & Dimensional is Satisfactory The Certificate is Valid with Hologram							
	Min	485	170	*	30	40								
	Max	*	*	*	*	*								
	Raw Material Heat No.:	3467	464	516	193	47	76	Pars Regulator Co. Hereby Declares that the Product(s) Supplied are in Compliance with the Related Standard(s). Requirement(s) of the Order and Supplies Test Result(s).						



MILL TEST & INSPECTION CERTIFICATE

According to EN10204: 3.1

Customer: 11370 حامیان صنعت انرژی

Order No.: RFQ FOR TUBING/PR-200

Cert.No.: P02-M02-11370-#01

REQ.NO.: *****

Date: 2025/03/08



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Item No./Item Code	QTY (pcs)	Description	Raw Material		Specification for										
			Heat No.:	Traceability NO.:	Material										
1	9	6	Male Connector 3/8" NPT * 1/2" Tube #3000												
	10	32	Male Connector 1/2" NPT * 1/2" Tube #3000												
	16	4	Female Connector 3/8" NPT * 3/8" Tube #3000												
Chemical Analysis (Percent)															
2	Elements		C	Si	Mn	P	S	Cr	Mo	Ni	Cu	Fe	V	Ti	Nb
	Min		*	*	*	*	*	16.00	2.00	10.00	*	*	*	*	*
	Max		0.08	1.00	2.00	0.045	0.030	18.00	3.00	14.00	*	*	*	*	*
	Raw Material Heat No.:	4118	0.035	0.46	1.24	0.034	0.012	17.0	2.03	10.2	0.35	Base	0.08	0.014	0.030
Remark(s)															
3	Mechanical Test		Tensile Strength (Mpa)	Yield Strength (Mpa)	Hardness (HB)	Elongation (%)	Reduction Area(%)	NACE MR 0175/ISO 15156-3 Visual & Dimensional is Satisfactory The Certificate is Valid with Hologram							
	Min		515	205	*	30	50								
	Max		*	*	*	*	*								
	Raw Material Heat No.:	4118	783	720	235	33	70	Pars Regulator Co. Hereby Declares that the Product(s) Supplied are in Compliance with the Related Standard(s), Requirement(s) of the Order and Supplies Test Result(s).							



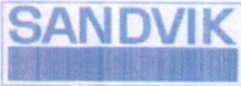
PARS REGULATOR CO.

REVIEWED SIGN: *[Signature]*

APPROVED

RELEASED

DATE: / /



CERTIFICATE

No. A/05-479065 Rev 00
Date 2005-07-04 Page 2/2

Tensile test at room temperature

Lot	Yield strength	Tensile strength	Elongation
	N/mm2 Rp0.2	N/mm2 Rm	% 4D
28050	275	587	42
	273	589	43
	277	589	43
	273	587	43

Hardness test

Lot	Min	Max
	HRB	HRB
28050	73.0	74.0

Following controls/tests have been satisfactorily performed:

- Flattening test
- Flaring test
- PMI-test.
- Leak test: Eddy current test acc to ASTM A-450.
- Visual inspection and dimensional control.

Heat Treatment:

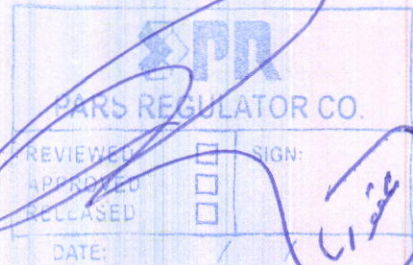
Solution annealed and quenched.

The number of tests are based on the size of the manufacturing lot before cutting to finished lengths.

The delivered products comply with the specifications and requirements of the order.

The material is manufactured according to a Quality system, approved and registered to ISO 9001.

The certificate is produced with EDP and valid without signature.


PR
PARS REGULATOR CO.
REVIEWED SIGN:
APPROVED
RELEASED
DATE: / /

INSPECTION CERTIFICATE acc to
EN 10 204 3.1

PARS REGULATOR CO.
TEL : 8832249
TEHERAN I.R. OF IRAN

INSPECTION STAMP
QA-TUBE

Customer References		Sandvik References		
L/C 0700/83803366	Customer order 2005-03-10	Order No. 200391	Subs No. 27895	ABSMT Dispatch note 62356/54
850-01723	PARS REGUL	ABSMT No. 300-80489	C.Code 14	

Material description	Steel/material Designations
SEAMLESS STAINLESS COLD FINISHED INSTRUMENTATION TUBING	Sandvik 3R60
	AISI TP316/TP316L
Steel making process Electric furnace	

Technical requirements
ASTM A-213-04B AW, ASTM A-269-04

EXTENT OF DELIVERY						
It	Product designation	Heat	Lot	Pieces	Kg	M
05	THT-3R60-9.53-1.24 9.53 X 1.24	506556	28050	500	762.0	3000.00
				Total	500	762.0 3000.00

TEST RESULTS								
Chemical composition (weight%)								
Heat	C	Si	Mn	P	S	Cr	Ni	Mo
506556	0.020	0.37	1.62	0.027	0.009	17.24	13.13	2.51
506556	0.044							

Chemical composition, product (weight%)								
Heat	C	Si	Mn	P	S	Cr	Ni	Mo
506556	0.017	0.36	1.60	0.027	0.007	17.21	13.08	2.50
506556	0.040							

PARS REGULATOR CO.

REVIEWED SIGN: *[Signature]*
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 RELEASED
 DATE: / /

Quality assurance - Per Eriksson/ QA-manager Tube & Pipe
MTC Service / Certificates



CERTIFICATE

No. A/07-671974 Rev 00
Date 2005-10-31 Page 2/2

Tensile test at room temperature

Lot	Yield strength	Tensile strength	Elongation
	MPa Rp0.2	MPa Rm	% 2"
31338	289	610	44
	294	610	44
	294	610	45

Hardness test

Lot	Min	Max
	HRB	HRB
31338	78.0	80.0

Following controls/tests have been satisfactorily performed:

- Flattening test
- Flaring test
- PMI-test.
- Leak test: Eddy current test acc to ASTM A-450.
- Visual inspection and dimensional control.

Heat Treatment:

Solution annealed and quenched.

The number of tests are based on the size of the manufacturing lot before cutting to finished lengths.

The delivered products comply with the specifications and requirements of the order.

The material is manufactured according to a Quality system, approved and registered to ISO 9001.

The certificate is produced with EDP and valid without signature.



PR
PARS REGULATOR CO.

REVIEWED	<input type="checkbox"/>	SIGN:
APPROVED	<input type="checkbox"/>	
RELEASED	<input type="checkbox"/>	
DATE:	/	10/31/05



CERTIFICATE

No. A/07-671974 Rev 00
Date 2005-10-31 Page 1/2

INSPECTION CERTIFICATE acc to
EN 10 204 3.1

SHERKATE PARS REGULATOR SAHAMI
KHAS (PARS REGULATOR CO.)
TEHRAN/IRAN

INSPECTION STAMP
QA-TUBE

Customer References 85/28/0214-0627.06 850-01723 PARS REGUL	Customer order 2006-07-12	Sandvik References Order No. 500245	Subs No. 06369	ABSMT Dispatch note 45083/54
		ABSMT No. 300-29194	C.Code 15	

Material description SEAMLESS STAINLESS COLD FINISHED INSTRUMENTATION TUBING Steel making process Electric furnace	Steel/material Designations Sandvik 3R60 AISI TP316/TP316L
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Technical requirements
ASTM A-213-05C AW, ASTM A-269-04
NACE MR0175/ISO 15156-3:2003
HRB MAX 80.

EXTENT OF DELIVERY

It	Product designation	Heat	Lot	Pieces	Kg	M
01	THT-3R60-12.7-1.65 12.70 X 1.65	504742	31338	2000	5471.97	16000
				Total	2000	5471.97 16000

TEST RESULTS

Chemical composition (weight%)

Heat	C	Si	Mn	P	S	Cr	Ni	Mo
504742	0.017	0.430	1.54	0.029	0.009	17.30	13.15	2.55
	Co	N						
504742	0.100	0.040						

Chemical composition, product (weight%)

Heat	C	Si	Mn	P	S	Cr	Ni	Mo
504742	0.016	0.43	1.53	0.028	0.006	17.29	13.13	2.55
	Co	N						
504742	0.11	0.041						



Quality assurance - Per Eriksson/ QA-manager Tube & Pipe
MTC Service / Certificates

FORM NO.
PR-DR-01

DIMENSIONAL & VISUAL REPORT

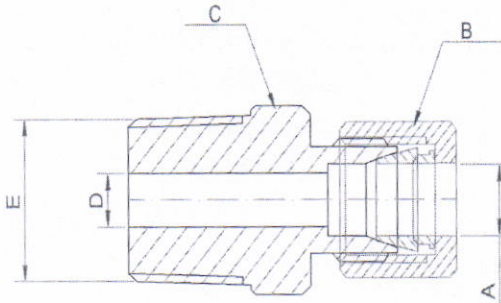


QUALITY CONTROL DEPARTMENT

Rev : 0

PROJECT NAME:	RFQ FOR TUBING/PR-200	DATE:	1404/01/20
PROJECT NO:	11370	REPORT NO:	PR-DR-11370
CLIENT:	حامیان صنعت انرژی	PART NAME:	Male Connector 3/8" NPT * 1/2" Tube #3000
ITEM NO:	9	QTY:	6 PCS

No.	CODE	DIMENSIONAL				VISUAL			REMARK
		DIM.(mm)	TOLERANCE	ACC	NOT ACC	CODE	ACC	NOT ACC	
1	A	1/2OD	TUBE	✓		SURFACE	✓		
2	B	HEX 22	±1	✓		MARKING	✓		
3	C	HEX 22	±1	✓					
4	E	3/8NPTM	GAUGE	✓					



REMARKS :

AS WELD AS FIT UP ASSEMBLE OTHER

STANDARD NO.:

FINAL RESULT: ACCEPTED NOT ACCEPTED

Q.C INSPECTOR	TPA INSPECTOR	CLIENT
<p>REVIEWED <input type="checkbox"/></p> <p>APPROVED <input type="checkbox"/></p> <p>RELEASED <input type="checkbox"/></p> <p>DATE: _____</p> <p>SIGN: <i>[Handwritten Signature]</i></p>		

FORM NO.
PR-DR-01

DIMENSIONAL & VISUAL REPORT

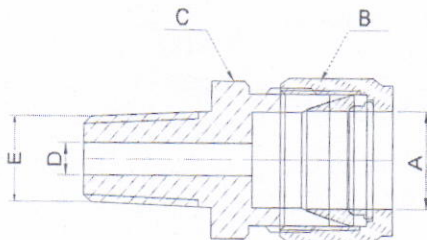


QUALITY CONTROL
DEPARTMENT

Rev : 0

PROJECT NAME:	RFQ FOR TUBING/PR-200	DATE:	1404/01/20
PROJECT NO:	11370	REPORT NO:	PR-DR-11370
CLIENT:	حاميان صنعت انرژی	PART NAME:	Male Connector 1/2" NPT * 1/2" Tube #3000
ITEM NO:	10	QTY:	32 PCS

No.	CODE	DIMENSIONAL				VISUAL			REMARK
		DIM.(mm)	TOLERANCE	ACC	NOT ACC	CODE	ACC	NOT ACC	
1	A	1/2OD	TUBE	v		SURFACE	v		
2	B	HEX 17	±0.5	v		MARKING	v		
3	C	HEX 17	±1	v					
4	E	1/2NPT	GAUGE	v					



REMARKS :
 AS WELD AS FIT UP ASSEMBLE OTHER

STANDARD NO.:
 FINAL RESULT: ACCEPTED NOT ACCEPTED

Q.C INSPECTOR	TPA INSPECTOR	CLIENT
 REVIEWED <input type="checkbox"/> APPROVED <input type="checkbox"/> RELEASED <input type="checkbox"/> DATE: _____ SIGN: _____		

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FORM NO.
PR-DR-01

DIMENSIONAL & VISUAL REPORT

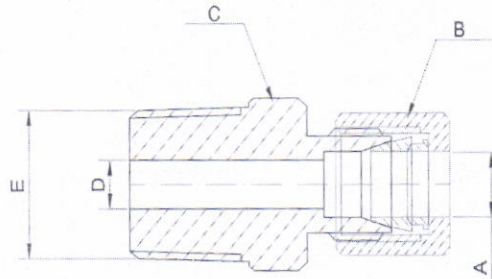


QUALITY CONTROL
DEPARTMENT

Rev: 0

PROJECT NAME:	RFQ FOR TUBING/PR-200	DATE:	1404/01/20
PO NO:	11370	REPORT NO:	PR-DR-11370
CLIENT:	حامیان صنعت انرژی	PART NAME:	Male Connector 3/8" NPT * 3/8" Tube #3000
ITEM NO:	11	QTY:	8 PCS

No.	CODE	DIMENSIONAL				VISUAL			REMARK
		DIM.(mm)	TOLERANCE	ACC	NOT ACC	CODE	ACC	NOT ACC	
1	A	3/8OD	TUBE	✓		SURFACE	✓		
2	B	SW17	±0.5	✓		MARKING	✓		
3	C	SW17	±1	✓					
4	E	3/8NPT	GAUGE	✓					



REMARKS :

AS WELD AS FIT UP ASSEMBLE OTHER

STANDARD NO.:

FINAL RESULT: ACCEPTED NOT ACCEPTED

Q.C INSPECTOR


TPA INSPECTOR

CLIENT

PR
PARS REGULATOR CO.

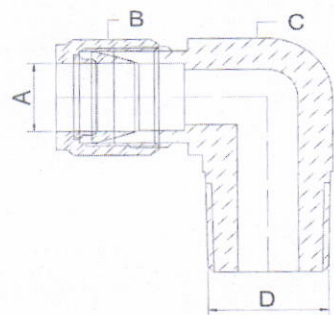
REVIEWED SIGN: _____
 APPROVED
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DATE: / / 1393

FORM NO. PR-DR-01	contractor logo	DIMENSIONAL & VISUAL REPORT		QUALITY CONTROL DEPARTMENT
Rev : 0				

Project Name:	RFQ FOR TUBING/PR-200	Date:	1404/01/20
Project No. :	11370	Report No. :	PR-DR-11370
Client :	حامیان صنعت انرژی	Part Name:	Male Elbow Connector 3/8" NPT * 1/2" Tube #3000
Item No.:	12	QTY.	3 PCS

No.	CODE	DIMENSIONAL				VISUAL			REMARK
		NOMINAL DIM.(mm)	TOLERANCE	ACC	NOT ACC	CODE	ACC	NOT ACC	
1	A	1/2OD	TUBE	√		SURFACE	√		
2	B	HEX 22	±1	√		MARKING	√		
3	C	HEX 22	±2	√					
4	D	3/8NPT	GAUGE	√					
5									
6									
7									
8									
9									
10									




REMARKS :

AS WELD AS FIT UP ASSEMBLE OTHER

STANDARD NO.:

FINAL RESULT: ACCEPTED NOT ACCEPTED

Q.C INSPECTOR	TPA	CLIENT
 PARS REGULATOR CO. REVIEWED <input type="checkbox"/> SIGN: APPROVED <input type="checkbox"/> RELEASED <input type="checkbox"/> DATE:		

Handwritten signature and date: 5/3/14

FORM NO.
PR-DR-01

contractor logo

DIMENSIONAL & VISUAL REPORT

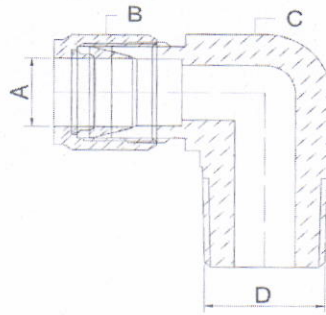


QUALITY CONTROL
DEPARTMENT

Rev : 0

Project Name:	RFQ FOR TUBING/PR-200	Date:	1404/01/20
Project No. :	11370	Report No. :	PR-DR-11370
Client :	حامیان صنعت انرژی	Part Name:	Female Union Elbow 1/2" Tube * 1/2" Tube #3000
Item No.:	13	QTY.	5 PCS

No.	CODE	DIMENSIONAL				VISUAL			REMARK
		NOMINAL DIM.(mm)	TOLERANCE	ACC	NOT ACC	CODE	ACC	NOT ACC	
1	A	1/2OD	TUBE	✓		SURFACE	✓		
2	B	HEX 22	±1	✓		MARKING	✓		
3	C	HEX 22	±2	✓					
4	D	1/2NPT	GAUGE	✓					
5									
6									
7									
8									
9									
10									




REMARKS :
 AS WELD AS FIT UP ASSEMBLE OTHER

STANDARD NO.:
 FINAL RESULT: ACCEPTED NOT ACCEPTED

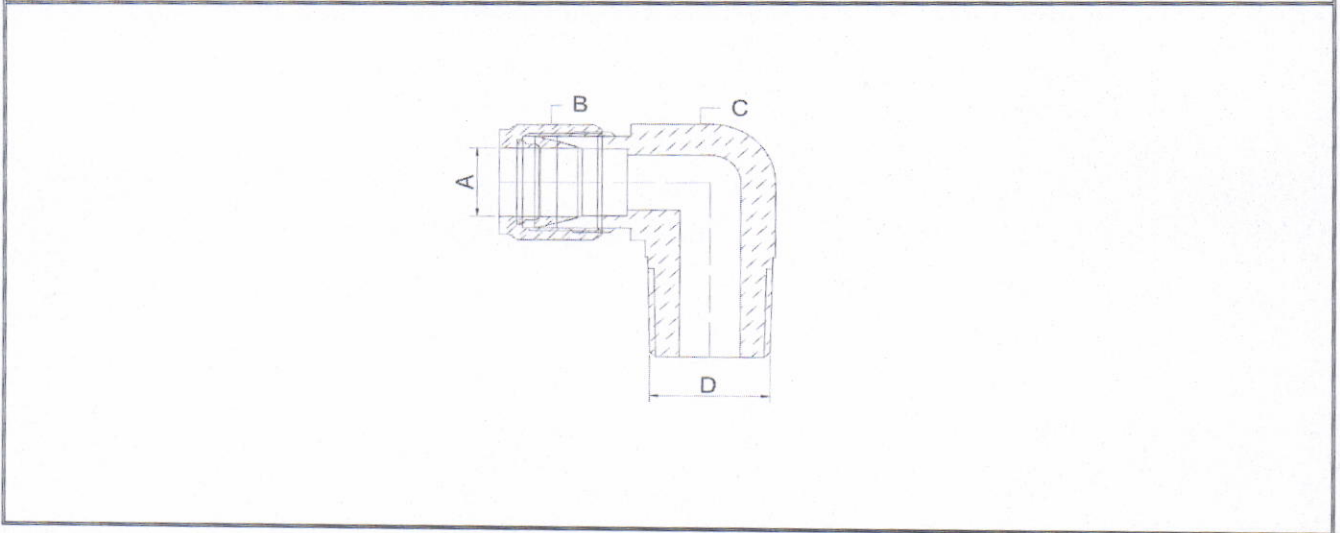
Q.C INSPECTOR	TPA	CLIENT
 REVIEWED <input type="checkbox"/> SIGN: APPROVED <input type="checkbox"/> RELEASED <input type="checkbox"/>		

DATE: 5/1/20

FORM NO. PR-DR-01	contractor logo	DIMENSIONAL & VISUAL REPORT		QUALITY CONTROL DEPARTMENT
Rev : 0				

Project Name:	RFQ FOR TUBING/PR-200	Date:	1404/01/20
Project No. :	11370	Report No. :	PR-DR-11370
Client :	حامیان صنعت انرژی	Part Name:	Female Union Elbow 3/8" Tube * 3/8" Tube #3000
Item No.:	14	QTY.	5 PCS

No.	CODE	DIMENSIONAL				VISUAL			REMARK
		NOMINAL DIM.(mm)	TOLERANCE	ACC	NOT ACC	CODE	ACC	NOT ACC	
1	A	3/8OD	TUBE	✓		SURFACE	✓		
2	B	HEX 22	±1	✓		MARKING	✓		
3	C	HEX 22	±2	✓					
4	D	3/8NPT	GAUGE	✓					
5									
6									
7									
8									
9									
10									




REMARKS :

AS WELD AS FIT UP ASSEMBLE OTHER

STANDARD NO.:

FINAL RESULT: ACCEPTED NOT ACCEPTED

Q.C INSPECTOR	TPA	CLIENT
		

DATE: / /

FORM NO.
PR-DR-01

DIMENSIONAL & VISUAL REPORT

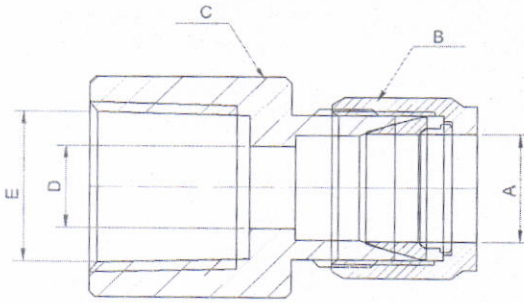


QUALITY
CONTROL
DEPARTMENT

Rev : 0

PROJECT NAME:	RFQ FOR TUBING/PR-200	DATE:	1404/01/20
PROJECT NO:	11370	REPORT NO:	PR-DR-11370
CLIENT:	حامیان صنعت انرژی	PART NAME:	Female Connector 1/2" NPT * 1/2" Tube #3000
ITEM NO:	15	QTY:	4 PCS

No.	CODE	DIMENSIONAL				VISUAL			REMARK
		DIM.(mm)	TOLERANCE	ACC	NOT ACC	CODE	ACC	NOT ACC	
1	A	1/2OD	TUBE	√		SURFACE	√		
2	B	HEX 22	±0.5	√		MARKING	√		
3	C	HEX 27	±1	√					
4	E	1/2NPT	GAUGE	√					



REMARKS :

AS WELD AS FIT UP ASSEMBLE OTHER

STANDARD NO.:

FINAL RESULT: ACCEPTED NOT ACCEPTED

Q.C INSPECTOR	TPA INSPECTOR	CLIENT
<p>PR PARS REGULATOR CO.</p> <p>REVIEWED <input type="checkbox"/> SIGN: <i>محمد علی</i></p> <p>APPROVED <input type="checkbox"/></p> <p>RELEASED <input type="checkbox"/></p> <p>DATE:</p>		

FORM NO.
PR-DR-01

DIMENSIONAL & VISUAL REPORT

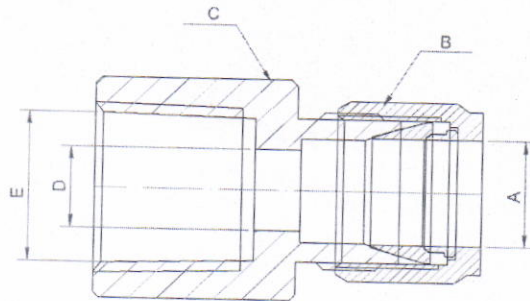


QUALITY
CONTROL
DEPARTMENT

Rev : 0

PROJECT NAME:	RFQ FOR TUBING/PR-200	DATE:	1404/01/20
PROJECT NO:	11370	REPORT NO:	PR-DR-11370
CLIENT:	حامیان صنعت انرژی	PART NAME:	Female Connector 3/8" NPT * 3/8" Tube #3000
ITEM NO:	16	QTY:	4 PCS

No.	CODE	DIMENSIONAL				VISUAL			REMARK
		DIM.(mm)	TOLERANCE	ACC	NOT ACC	CODE	ACC	NOT ACC	
1	A	3/8OD	TUBE	√		SURFACE	√		
2	B	HEX 22	±0.5	√		MARKING	√		
3	C	HEX 27	±1	√					
4	E	3/8NPT	GAUGE	√					



REMARKS :

AS WELD AS FIT UP ASSEMBLE OTHER

STANDARD NO.:

FINAL RESULT: ACCEPTED NOT ACCEPTED

Q.C INSPECTOR


TPA INSPECTOR

CLIENT

PR
PARS REGULATOR CO.

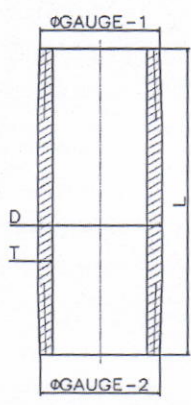
REVIEWED SIGN: _____
 APPROVED
 RELEASED

DATE: 15/1/20

FORM NO. PR-DR-01		DIMENSIONAL & VISUAL REPORT		QUALITY CONTROL DEPARTMENT
Rev: 0				

PROJECT NAME:	RFQ FOR TUBING/PR-200	DATE:	1404/01/20
PO NO:	11370	REPORT NO:	PR-DR-11370
CLIENT:	حامیان صنعت انرژی	PART NAME:	Nipple 3/8" TBE-50mm #3000
ITEM NO:	17	QTY:	4 PCS

No.	CODE	DIMENSIONAL				VISUAL			REMARK
		DIM.(mm)	TOLERANCE	ACC	NOT ACC	CODE	ACC	NOT ACC	
1	L	100	±1	✓		SURFACE	✓		
2	D	21.3	±0.5	✓		MARKING	✓		
3	T	2.77	±0.4	✓					
4	GAUGE 1	1/2" NPT	GAUGE	✓					
5	GAUGE 2	1/2" NPT	GAUGE	✓					




REMARKS :

AS WELD AS FIT UP ASSEMBLE OTHER

STANDARD NO.:

FINAL RESULT: ACCEPTED NOT ACCEPTED

Q.C INSPECTOR	TPA INSPECTOR	CLIENT
 PARS REGULATOR CO. REVIEWED <input type="checkbox"/> SIGN: APPROVED <input type="checkbox"/> RELEASED <input type="checkbox"/>		

DATE: / / 1384

FORM NO.
PR-DR-01

DIMENSIONAL & VISUAL REPORT

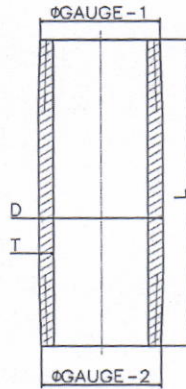


QUALITY CONTROL
DEPARTMENT

Rev : 0

PROJECT NAME:	RFQ FOR TUBING/PR-200	DATE:	1404/01/20
PO NO:	11370	REPORT NO:	PR-DR-11370
CLIENT:	حاميان صنعت التبريد	PART NAME:	Nipple 3/8" TBE-50mm #3000
ITEM NO:	18	QTY:	4 PCS

No.	CODE	DIMENSIONAL				VISUAL			REMARK
		DIM.(mm)	TOLERANCE	ACC	NOT ACC	CODE	ACC	NOT ACC	
1	L	100	±1	✓		SURFACE	✓		
2	D	21.3	±0.5	✓		MARKING	✓		
3	T	2.77	±0.4	✓					
4	GAUGE 1	3/8" NPT	GAUGE	✓					
5	GAUGE 2	3/8" NPT	GAUGE	✓					



REMARKS :

AS WELD AS FIT UP ASSEMBLE OTHER

STANDARD NO.:

FINAL RESULT: ACCEPTED NOT ACCEPTED

Q.C INSPECTOR

TPA INSPECTOR

CLIENT

PR
PARTS REGULATOR CO.

REVIEWED APPROVED RELEASED

SIGN:

DATE: