



Project No.: 17201		<b>MATERIAL REQUISITION</b>	 <b>AAC</b> ABAN AIR-COOLER CO.
Req. No.: 1600/1			
Rev. No.: 1			
Preliminary	<input type="radio"/>	Code No.: QF-TE-02	ENGINEERING DEPARTMENT
			ERP : 147812
Final	<input checked="" type="radio"/>	Date & Rev.: 1393/09/10 - 4	SRD : 21.Dec.2022
			PAGE 1 OF 5


# MATERIAL REQUISITION FOR PLENUM & FAN RING

1	15.Nov.2022	ISSUE FOR PROCUREMENT	A.Shaterpour	F.Mohammadi	P.Karimizadeh
0	16.Oct.2022	ISSUE FOR PROCUREMENT	A.Shaterpour	F.Mohammadi	P.Karimizadeh
Rev.	Date	Description	Prepared	Checked	Approved

Project No.: 17201		<b>MATERIAL REQUISITION</b>	 <b>ABAN AIR-COOLER CO.</b>
Req. No.: 1600/1			
Rev. No.: 1			
Preliminary	<input type="radio"/>	Code No.: QF-TE-02	ENGINEERING DEPARTMENT
Final	<input checked="" type="radio"/>	Date & Rev.: 1393/09/10 - 4	ERP : 147812
			SRD : 21.Dec.2022
			PAGE 2 OF 5


### TABULATION OF REVISED PAGE

Page	Revisions							Remarks	Page	Revisions							Remarks
	0	1	2	3	4	5	6			0	1	2	3	4	5	6	
1	x	x							35								
2	x	x							36								
3	x	x							37								
4	x	x							38								
5	x	x							39								
6									40								
7									41								
8									42								
9									43								
10									44								
11									45								
12									46								
13									47								
14									48								
15									49								
16									50								
17									51								
18									52								
19									53								
20									54								
21									55								
22									56								
23									57								
24									58								
25									59								
26									60								
27									61								
28									62								
29									63								
30									64								
31									65								
32									66								
33									67								

Project No.: 17201		<b>MATERIAL REQUISITION</b>	 <b>AAC</b> ABAN AIR-COOLER CO.
Req. No.: 1600/1			
Rev. No.: 1			
Preliminary	<input type="radio"/>	Code No.: QF-TE-02	ENGINEERING DEPARTMENT
			ERP : 147812
Final	<input checked="" type="radio"/>	Date & Rev.: 1393/09/10 - 4	SRD : 21.Dec.2022
			PAGE 3 OF 5

## TABLE OF CONTENTS

CONTENT	PAGE
1-PURPOSE	4
2-DEFINITION	4
3-LIST OF EQUIPMENT INQUIRED	4
4-APPLICABLE CODES & STANDARD	4
5-REQUIRED DOCUMENTATION	4
6-SCOPE OF WORK, SUPPLY & SERVICE	4
7-SPARE PARTS	5
8-DEVIATIONS/EXCEPTION/ALTERNATION FROM MATERIAL REQUISITION'S REQUIREMENTS	5
9-TECHNICAL NOTES	5
10-ATTACHMENTS	5

Project No.: 17201		<b>MATERIAL REQUISITION</b>	 <b>ABAN AIR-COOLER CO.</b>
Req. No.: 1600/1			
Rev. No.: 1			
Preliminary	<input type="radio"/>	Code No.: QF-TE-02	ENGINEERING DEPARTMENT
			ERP : 147812
Final	<input checked="" type="radio"/>	Date & Rev.: 1393/09/10 - 4	SRD : 21.Dec.2022
			PAGE 4 OF 5

### 1- PURPOSE

The purpose of this document is to define vendor's scope of supply for **PLENUM & FAN RING** of air coolers .

### 2- DEFINITION

For the purpose of this material requisition, the following definitions shall apply:

Contractor: ABAN AIR COOLER (AAC)

Vendor: (to be defined)

### 3- LIST OF EQUIPMENT INQUIRED

ITEM NO.	TAG NUMBER	QTY.	DESCRIPTION	LOCATION
1	-	12	PLENUM AND FAN RING	Iran Ferrosilice Co.

### 4- APPLICABLE CODES & STANDARD


ASME Section II Part A for material designations, and ISO 13706 to be followed.

### 5- REQUIRED DOCUMENTATION

N/A

### 6- SCOPE OF WORK , SUPPLY & SERVICES

POS	DESCRIPTION	MATERIAL	QTY.	Remarks
1	PLENUM	A36	12	Total Weight = <b>16176</b> Kg
2	FAN RING	A36	12	Total Weight = <b>4632</b> Kg

Project No.: 17201		<b>MATERIAL REQUISITION</b>	 <b>ABAN AIR-COOLER CO.</b>
Req. No.: 1600/1			
Rev. No.: 1			
Preliminary	<input type="radio"/>	Code No.: QF-TE-02	ENGINEERING DEPARTMENT
			ERP : 147812
Final	<input checked="" type="radio"/>	Date & Rev.: 1393/09/10 - 4	SRD : 21.Dec.2022
			PAGE 5 OF 5

**7- SPARE PARTS**

N/A

**8- DEVIATIONS/EXCEPTION/ALTERNATION FROM MATERIAL REQUISITION'S REQUIREMENTS**

If any, shall be mentioned by vendor

**9- TECHNICAL NOTES**

N/A

**10- ATTACHMENTS**

Attached For information ☐

Attached is necessary ☒

DOCUMENT	REVISION	NO. OF SHEETS
VD-17201-ME-DWG-014-0A	0A	7