

شرکت قدیر توایا ک HIRGAN ENERGY

عمومي و مشترك

شماره پیمان:		s	PECIFICATI	ON FOR N	IANUA	L VALVES		
· ۵۳ – · ۷۳ – 9 1	پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه
	BK	GNRAL	PEDCO	000	PI	SP	0009	D01

شماره صفحه: ۱ از ۳۲

طرح نگهداشت و افزایش تولید ۲۷ مخزن

SPECIFICATION FOR MANUAL VALVES

نگهداشت و افزایش تولید میدان نفتی بینک

D01	JAN. 2023	AFD	M.Noori	M.Fakharian	M.Mehrshad	
D00	AUG. 2021	IFC	M.Asgharnejad	M.Fakharian	Sh.Ghalikar	
Rev.	Date	Purpose of Issue/Status	Prepared by:	Checked by:	Approved by:	CLIENT Approval
Class:2		CLIENT Doc. Num	ber: 'F0Z-707139			

Status:

IDC: Inter-Discipline Check
IFC: Issued For Comment
IFA: Issued For Approval
AFD: Approved For Design
AFC: Approved For Construction
AFP: Approved For Purchase
AFQ: Approved For Quotation
IFI: Issued For Information

AB-R: As-Built for COMPANY Review

AB-A: As-Built -Approved



عمومی و مشترک



شماره پیمان:

.04 - . 14 - 4114

SPECIFICATION FOR MANUAL VALVES								
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه	
BK	GNRAL	PEDCO	000	PI	SP	0009	D01	

شماره صفحه: ۲ از ۳۲

REVISION RECORD SHEET

PAGE	D00	D01	D02	D03	D04
1	Χ	Х			
2	X	Х			
3	X				
4	X				
5					
6 7	X				
8	X				
9	X				
10	X				
11	Χ	Χ			
12	X				
13	X				
14	X	X			
15	X	X			
16	X				
17 18	X				
19	X				
20	X				
21	Χ				
22	Χ	Х			
23	X				1
24	X			-	1
25	X	~			
26	X	Х			
27 28	X				
29	X	Х			
30	X	,			
31	X				
32	Χ	X			
33					
34					
35					
36 37					
38					
39					
40					
41					
42					
43					
44				-	1
45 46				1	1
46 47					1
48					
49					
50					
51					
52					
53				-	1
54 55					
55 56				 	
57					
58					
59					
60					
61					
62					1
63				-	1
64				-	1
		<u> </u>	<u> </u>	1	<u> </u>

PAGE	D00	D01	D02	D03	D04
66					
67					
68					
69					
70 71					
72					
73					
74					
75					
76					
77					
78					
79					
80					
81					
82					
83					
84					ļ
85					
86					
87					
88					1
89					
90 91					
92					
93					
94					
95					
96					
97					
98					
99					
100					
101					
102					
103					
104					
105					
106					
107					ļ
108					
109					
110					
111 112					
113					
114					
115					
116					
117					
118					
119					
120					
121					
122					
123					
124					
125			1		
126	1				
127	1				
128	1				
129	1	i	i	Ī	i



.04 - . 14 - 9114

نگهداشت و افزایش تولید میدان نفتی بینک سطح الارض و ابنیه تحت الارض



عمومی و مشترک

شماره پیمان:

 SPECIFICATION FOR MANUAL VALVES

 سریال
 نوع مدر ک
 رشته
 تسهیلات
 صادر کننده
 بسته کاری
 پروژه

 BK
 GNRAL
 PEDCO
 000
 PI
 SP
 0009

شماره صفحه: ۳ از ۳۲

نسخه

D01

CONTENTS

1.0	INTRODUCTION	4
2.0	SCOPE AND FIELD OF APPLICATION	5



عمومی و مشترک



	پیمان:	شماره
۰۵۳ – ۲۷۰ –	- 9114	

	SPECIFICATION FOR MANUAL VALVES								
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه		
BK	GNRAL	PEDCO	000	PI	SP	0009	D01		

شماره صفحه: ۴ از ۳۲

1.0 INTRODUCTION

Binak oilfield in Bushehr province is a part of the southern oilfields of Iran, is located 20 km northwest of Genaveh city.

With the aim of increasing production of oil from Binak oilfield, an EPC/EPD Project has been defined by NIOC/NISOC and awarded to Petro Iran Development Company (PEDCO). Also PEDCO (as General Contractor) has assigned the EPC-packages of the Project to "Hirgan Energy - Design and Inspection" JV.

GENERAL DEFINITION

The following terms shall be used in this document.

CLIENT: National Iranian South Oilfields CLIENT (NISOC)

PROJECT: Binak Oilfield Development – General Facilities

EPD/EPC CONTRACTOR: Petro Iran Development Company (PEDCO)

EPC CONTRACTOR: Joint Venture of : Hirgan Energy – Design &

Inspection(D&I) Companies

VENDOR: The firm or person who will fabricate the equipment or

material.

EXECUTOR: Executor is the party which carries out all or part of

construction and/or commissioning for the project.

THIRD PARTY INSPECTOR (TPI): The firm appointed by EPC CONTRACTOR and

approved by GC & COMPANY (in writing) for the

inspection of goods.

SHALL: Is used where a provision is mandatory.

SHOULD: Is used where a provision is advisory only.

WILL: Is normally used in connection with the action by

COMPANY rather than by an EPC/EPD

CONTRACTOR, supplier or VENDOR.

MAY: Is used where a provision is completely discretionary.



عمومي و مشترك



شماره پیمان:

۹۱۸۴ – ۲۷۰ – ۱۸۴

SPECIFICATION FOR MANUAL VALVES									
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه		
BK	GNRAL	PEDCO	000	PI	SP	0009	D01		

شماره صفحه: ۵ از ۳۲

GUIDANCE FOR USE OF THIS DOCUMENT

The amendments/supplement to the related IPS Standard(s) given in this document are directly related to the equivalent sections or clauses in the IPS Standard(s). For clarity, the section and paragraph numbering of the IPS Standard(s) has been used as long as possible. Where clauses in IPS are referenced within this document, it shall mean those clauses are amended by this document. Clauses in IPS that are not amended by this document shall remain valid as written.

For ease of reference, the clause or section numbering of the related IPS Standard(s) has been used throughout this specification. For the purpose of this specification, the following definitions shall hold:

Sub. (Substitution): The IPS Std. Clause is deleted and replaced by a new clause.

Del. (Deletion): The IPS Std. Clause is deleted without any replacement.

Add. (Addition): A new clause with a new number is added.

Mod. (Modification): Part of the IPS Std. Clause is modified, and/or a new description and/or condition is added to that clause.

2.0 SCOPE AND FIELD OF APPLICATION

This specification gives amendment and supplement IPS-M-PI-110(1), "Material and Equipment Standard for Valves engineering "for the design, manufacture, inspection and testing of valves intended in this project. This specification shall apply only to conventional valves such as ball, globe, check... made of carbon steel, stainless steel.





شماره صفحه: ۶ از ۳۲

عمومی و مشترک

شماره پیمان:

411P - 471 - 411F

SPECIFICATION FOR MANUAL VALVES									
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه		
BK	GNRAL	PEDCO	000	PI	SP	0009	D01		

PART ONE GENERAL REQUIREMENTS





عمومی و مشترک

شماره پیمان: ۱۸۲۴ – ۷۷۳ – ۵۳۰

	SPECIFICATION FOR MANUAL VALVES							
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه	
BK	GNRAL	PEDCO	000	PI	SP	0009	D01	

شماره صفحه: ۷ از ۳۲

Contents

1.0	GENERAL	8
2.0	DESIGN	9
3.0	MATERIAL	12
4.0	INSPECTION (MOD.)	12
5.0	TESTING (MOD.)	13
6.0	REPAIRS (MOD.)	15
7.0	FINISHING, PAINTING (AND/OR COATING) (MOD.)	15
8.0	IDENTIFICATION	16
9.0	PACKAGING (Mod.)	16
10.0	HANDLING AND SHIPPING (Mod.)	16
11.0	GUARANTEE	16
12.0	REJECT CAUSES	16
13.0	DOCUMENTATIONS AND LANGUAGE	16
14.0	DRAWING AND DATA	16



عمومی و مشترک



S	PECIFICATI	ON FOR N	IANUA	L VALVES		
ب	صادركننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه

بسته کاری صادر کننده پروژه BK **GNRAL** PEDCO 000 PΙ SP 0009 D01

شماره صفحه: ۸ از ۳۲

1.0 **GENERAL**

.04 - .74 - 9176

1.1. Scope

شماره پیمان:

No amendments or supplements are to state.

1.2. **Conflict Requirements (Sub.)**

In case of any conflict between the project documents, the following order of precedence shall apply.

- 1. Requisition / Purchase Order
- 2. Data Sheets
- 3. This Document
- 4. Drawings & Other Project Documents
- 5. Project Referred Documents Listed Above
- 6. Iranian Petroleum Standards (IPS)
- 7. Other Local Codes and Standards
- 8. International Codes and Standards

1.3. References

1.3.1. IPS Standards(Add.)

IPS-E-PI-221 (1) Engineering Standard for Piping Material Selection

Material & Equipment standards for Valves IPS-M-PI-110 (1)

1.3.2. The Project Documents (Add.)

BK-GENRAL-PEDCO-000-PL-SP-0009

•	BK-GENRAL-PEDCO-000-PI-SP-0011	Specification for Welding Piping System
•	BK-GCS-PEDCO-120-PI-SP-0001	Piping Material Specification
•	BK-GENRAL-PEDCO-000-PI-SP-0016	Specification for Piping Design & Plant Layout
•	BK-GENRAL-PEDCO-000-PI-SP-0006	Specification for Painting
•	BK-GENRAL-PEDCO-000-PI-SP-0010	Specification for Plant Piping Systems Pressure Testing
•	BK-GENRAL-PEDCO-000-PL-DC-0001	Pipeline Design Criteria
•	BK-GENRAL-PEDCO-000-PL-SP-0007	Specification for Pipeline Coating

Specification for Welding of Transportation Pipelines



عمومي و مشترك



پیمان:	شماره

 $\textbf{.} \Delta \textbf{r} - \textbf{.} \textbf{v} \textbf{r} - \textbf{9.1} \textbf{A} \textbf{F}$

	SPECIFICATION FOR MANUAL VALVES									
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه			
BK	GNRAL	PEDCO	000	PI	SP	0009	D01			

شماره صفحه: ۹ از ۳۲

BK-GENRAL-PEDCO-000-PL-SP-0008

Specification for Transportation Pipelines Pressure Testing

1.4. Environmental Data (Add.)

Refer to "Process Basis of Design; Doc. No. BK-GNRAL-PEDCO-000-PR-DB-0001".

2.0 DESIGN

2.1. Dimensions

The end of valves shall be as per project piping material specification.

2.1.2. (Mod.)

- a) Steel flanges up to DN 600 (NPS 24) per ANSI/ASME 16.5. (Mod.)
- b) Steel flanges over DN 600 (NPS 24) per MSS-SP-44. (Mod.)
- c) (Del.)
- d) (Del.)

2.1.3. (Mod.)

Socket weld ball valves shall be provided with 100 mm long plain end nipples (each side) made of either an integral forged nipple or of a socket welded one, of materials complying with the relevant Piping Material Classes requirements, unless otherwise specified on the Valve Data Sheets. Typical requirements are shown on the following sketch: (Add.)



عمومي و مشترك



شماره پیمان: ۹۱۸۴ – ۰۷۳ – ۰۵۳

SPECIFICATION FOR MANUAL VALVES								
بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه		
GNRAL	PEDCO	000	PI	SP	0009	D01		
	بسته کاری	صادر کننده بسته کاری	تسهیلات صادر کننده بسته کاری	رشته تسهیلات صادر کننده بسته کاری	نوع مدرک رشته تسهیلات صادرکننده بسته کاری	سریال نوع مدرک رشته تسهیلات صادر کننده بسته کاری		

شماره صفحه: ۱۰ از ۳۲

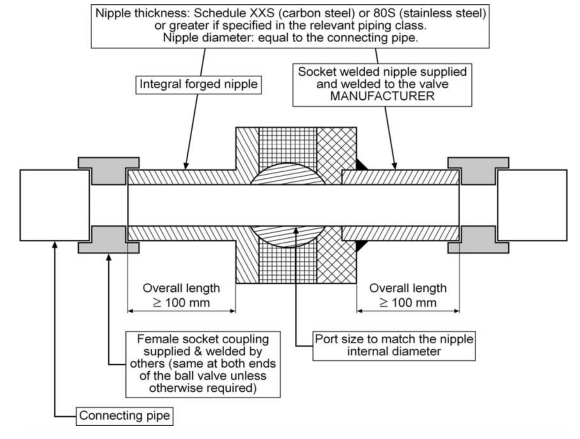


Figure 8.2.3 - Typical requirements for nipples on socket-welded end ball valves

2.1.4. (Mod.)

- a) Steel valves per ANSI/ASME-B 1.20.1. (Mod.)
- b) (Del.)
- c) (Del.)

2.1.5. (Mod.)

- a) Steel per ANSI/ASME B 16.34 or related standards of valves as applicable (Mod.)
- b) (Del.)



وگرت قورتراوان HIRGAN ENERGY

عمومی و مشترک

شماره پیمان:	SPECIFICATION FOR MANUAL VALVES								
· DT - · VT - 9 1 AF	پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه	
	BK	GNRAL	PEDCO	000	PI	SP	0009	D01	

شماره صفحه: ۱۱ از ۳۲

c) (Del.)

d) (Del.)

e) (Del.)

2.1.6. (Del.)

Gear operator shall be provided for large valves requiring great torque for operation. Valves to requiring gear operator are in accordance with the piping material specification. (Add.)

VALVE	CLASS & SIZE
	150# - 14" & LARGER
	300# - 14" & LARGER
GATE VALVE	600# - 12" & LARGER
	900# - 8" & LARGER
	1500# & 2500# - 6" & LARGER
	150# - 8" & LARGER
	300# - 8" & LARGER
GLOBE VALVE	600# - 6" & LARGER
	900# - 4" & LARGER
	1500# & 2500# - 4" & LARGER
	150# - 8" & LARGER
BALL VALVE*	300# - 6" & LARGER
	600# - 4" & LARGER
DI LIO VALVE	150# - 6" & LARGER
PLUG VALVE	300# - 6" & LARGER
	150# - 6" & LARGER
BUTTERFLY VALVES	300# - 6" & LARGER
VALVEO	600# - 4" & LARGER



^{* 3&}quot; and larger size of ball valves shall be trunnion mounted type.



عمومی و مشترک



شماره پیمان:

.04 - . 14 - 4114

	SPECIFICATION FOR MANUAL VALVES						
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه
BK	GNRAL	PEDCO	000	PI	SP	0009	D01

شماره صفحه: ۱۲ از ۳۲

3.0 MATERIAL

3.1. (Del.)

3.2. Material Composition of Welding End Valves (Mod.)

- **b)** (Del.)
- c) Austenitic stainless steel (Mod.)

The valve bodies and bonnets shall undergo a heat treatment ("Annealing") in accordance with the corresponding ASTM standards. When type 316 stainless flanged valves in material to ASTM A 351 Gr. CF8M are specified, forged materials to ASTM A 182 Gr. F316 are acceptable substitutes. For stainless steel lines stem & seat of valves shall be SS 316L. (Add.)

All the stainless steel valves in this project shall be socket weld for size up to 2" and flanged end for 2" and above as per project piping material specification.

3.5 Materials for pressure-containing and pressure-controlling parts and bolting shall meet the requirements of NACE MR 0175/ISO 15156 if sour service is specified. (Mod.)

Where pressure containing parts have been specified as forged, substitution of casting is not permitted without prior approval of the Company.

4.0 INSPECTION (MOD.)

4.1 Quality Control (Add.)

The inspection and tests necessary to confirm that the products meet the requirements of the standards, specifications and of the Purchase Order shall be carried out in the

Manufacturer's plant by personnel of the plant. These specially qualified personnel shall be independent of the production department of the plant.

Products that are to specifications shall be guaranteed by an adequate inspection certificate, conformity certificate, material certificate, test certificate, etc.

If the Manufacturer does not have the necessary means of examination, these tests shall be carried out by an agency and at a place approved by the Company or by the Engineering Company.

4.2 Visual Examination (Add.)

All valves must be 100 % visually inspected as per the API 598 and the MSS SP 55.



عمومي و مشترك



شماره پیمان: ۹۱۸۴ – ۰۷۳ – ۰۵۳

SPECIFICATION FOR MANUAL VALVES								l
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه	
BK	GNRAL	PEDCO	000	PI	SP	0009	D01	

شماره صفحه: ۱۳ از ۳۲

4.3 Special Examinations (Add.)

For all valves 6" and larger in pressure class 600 and higher, castings shall be examined in accordance with ASME B 16.34 (Requirements for special class valves, examination of steel castings) and MSS SP 55.

For ferrous materials, Magnetic Particle examination shall be used in preference to Dye Penetrant.

A full radiographic inspection shall be carried out on 100 % of the bevelled areas of all weld-end valves of sizes 2" and above, and on all butt-welded joints, to prove that these areas are free from any defects. Bevelled area of valve ends made of forgings may be inspected by ultrasonic testing instead of radiography.

Additionally, any weld (including fillet welds) on valve bodies, regardless of size or pressure class, shall be 100 % examined by dye penetrant testing.

Radiographic defect acceptance levels on welds shall be in accordance with the following:

- Welds in forged or other wrought materials: ASME B 31.3 Table 341.3.2A, for normal fluid service (although the inspection level must be 100 %, and not "spot or random"); however, acceptance criteria for inspection of welds in valves specified for "severe cyclic services" shall be those for "severe cyclic conditions" of the Table 341.3.2A.
- Welds in castings ASTM E 446 up to 25 mm wall: level 1; above 25 mm wall: level 2

5.0 TESTING (MOD.)

5.1 Pressure Tests

5.1.1 General

All valves (i.e., 100 % of the supply) shall undergo pressure tests in accordance with the requirements of the API 6D Specification, completed by the API 598. ("Spot Testing" is not acceptable.) Valves not covered by these standards shall be tested in accordance with MSS SP 61.

The Manufacturer shall submit for the Company's approval its detailed testing procedure for each type of valves, including each pressure class and size. This procedure must be in full accordance with the present specification requirements and the applicable codes.



عمومي و مشترك



	پیمان:	شماره
.0404 -	- 9114	

	SPECIFICATION FOR MANUAL VALVES								
پروژه	نسخه سریال نوع مدرک رشته تسهیلات صادرکننده بسته کاری پروژه								
BK	GNRAL	PEDCO	000	PI	SP	0009	D01		

شماره صفحه: ۱۴ از ۳۲

Test certificates must be supplied for each valve of the supply, which must accordingly be identified by an appropriate fabrication numbering system.

5.1.2 Test medium

a) Water tests



Testing medium shall be clean, inhibited, fresh water. Stainless steel valves shall be tested using inhibited fresh water having a maximum chloride content of 30 ppm. This also applies to valves fabricated with some parts made of stainless steel. The temperature of the test must be a minimum of +10°C. In case of non-impact tested body materials, the minimum temperature of the test medium shall be +16°C.

After testing with water, all valves shall be thoroughly dried to prevent possible corrosion from the water.

b) Gas tests

Gas tests shall be monitored using soap bubble method where zero leaks are either expected or requested. Where leak rates other than zero are specified, the leakage rate shall be measured using a flow meter calibrated with the gas used for testing.

5.1.3 Acceptance criteria

High-pressure hydrostatic seat test leakage rates shall comply with API 6D. The following criteria apply to gas tests only (including air, nitrogen, etc.):

- External leakage (maximum allowable leak rate from each source):
 5 SCF/annum (0.27 SCC/min.)
- Seat leakage: according to the table 5.1.3 hereafter.

Table 5.1.3 - Leakage rates acceptance criteria for closure tests with gas (All values are in SCC/cm dia/min.)

	Testing at ambient temperature								
		Low pressure tests (all sizes)	High pressure tests (all sizes)						
Soft	Valve pressure class ≤ 600	0 leakage	0.5						
Metallic	Valve pressure class ≤ 600	o isanago	2						



عمومي و مشترك



	پیمان:	ماره
- ۵۳ –	. ٧٣ - 9 1 1 4	

SPECIFICATION FOR MANUAL VALVES								
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه	
BK	GNRAL	PEDCO	000	PI	SP	0009	D01	

شماره صفحه: ۱۵ از ۳۲

5.2 Toughness Tests

The toughness tests to be carried-out on the valves (if required) are normally shown on the Purchase Order documents.

When these tests are required, they shall be carried out in conformity with the requirements of ASTM A 370 and at the temperature required for the grade of material.

5.3 Hardness Tests

If specified in the Purchase Order documents, hardness tests shall be carried out on each valve body (e.g. for compliance with the NACE standards in case of H2S service).

6.0 REPAIRS (MOD.)

D01

- a) Repairs may be local or total when non-conforming conditions are found. Defects in excess of acceptance standard shall be removed by reducing weld overlay thickness and shall be repaired by re-welding. (Add.)
- b) All excavations shall be dye penetrant inspected prior to the start of repair welding in order to confirm the complete removal of defects. (Add.)
- c) Repair by re-welding shall be performed in accordance with a written procedure. The following information must be given in these procedures: (Add.)
 - Method of removing defects
 - Requirements related to the shape of the excavation
 - Inspection of repair prior to re-welding
 - Applicable welding procedure and qualification tests
 - Inspection after welding.

7.0 FINISHING, PAINTING (AND/OR COATING) (MOD.)

After protection of all machined and threaded external surfaces and covering all valve(s) nozzles and openings, the equipment shall be blast cleaned to Swedish standard SIS-05-5900 grade, SA 2½. This shall be followed by the purchaser Specification for Painting with Doc. No. BK-GNRAL-PEDCO-000-PI-SP-0006. (Mod.)



· 24 - · 74 - 9114

نگهداشت و افزایش تولید میدان نفتی بینک سطح الارض و ابنیه تحت الارض



عمومی و مشترک

پیمان:	شماره

	SPECIFICATION FOR MANUAL VALVES								
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه		
BK	GNRAL	PEDCO	000	PI	SP	0009	D01		

شماره صفحه: ۱۶ از ۳۲

8.0 IDENTIFICATION

No amendments or supplements are to state.

9.0 PACKAGING (MOD.)

The valves must be packed in sea packing, waterproof. Packing must be suitable for all stages of transport (rail, road, air, etc.).(Add.)

10.0 HANDLING AND SHIPPING (MOD.)

No amendments or supplements are to state.

11.0 GUARANTEE

No amendments or supplements are to state.

12.0 REJECT CAUSES

No amendments or supplements are to state.

13.0 DOCUMENTATIONS AND LANGUAGE

No amendments or supplements are to state.

14.0 DRAWING AND DATA

No amendments or supplements are to state.



شرکت وزیر توایان HIRGAN ENERGY

عمومی و مشترک

شماره پیمان:

· ۵۳ - · ۷۳ - 9118

	SPECIFICATION FOR MANUAL VALVES								
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه		
BK	GNRAL	PEDCO	000	PI	SP	0009	D01		

شماره صفحه: ۱۷ از ۳۲

PART TWO GATE VALVES





عمومی و مشترک

شماره پیمان:

.04 - . 14 - 9114

	SPECIFICATION FOR MANUAL VALVES								
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه		
BK	GNRAL	PEDCO	000	PI	SP	0009	D01		

شماره صفحه: ۱۸ از ۳۲

Contents

1	SCOPE	19
2	DESIGN AND MANUFACTURING (MOD.)	19
3	SUPPLEMENT TO REFERENCE STANDARDS	19



عمومی و مشترک



شماره پیمان:

.04 - .74 - 118

SPECIFICATION FOR MANUAL VALVES								
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه	
BK	GNRAL	PEDCO	000	PI	SP	0009	D01	

شماره صفحه: ۱۹ از ۳۲

1 SCOPE

No amendments or supplements are to state.

2 DESIGN AND MANUFACTURING (MOD.)

- **2.1** All classes of carbon and Ferritic alloy steel DN 15 (NPS 1/2) and higher, stainless steel, flanged and butt welding ends double disc and wedge gate valve Per API-STD-600 or API-STD-6D as Applicable. (Mod.)
- **2.4** PN 130 (ANSI 800), Carbon, Ferritic alloy and stainless steel, threaded and socket welding ends, wedge gate valves up to DN 50 (NPS 2) Per : API-STD. 602.(Mod.)
- 2.8 (Del.)
- 2.9 (Del.)
- 2.10 (Del.)
- 2.11 (Del.)
- 2.12 (Del.)
- 2.13 (Del.)
- 2.14 (Del.)

3 SUPPLEMENT TO REFERENCE STANDARDS

SECTION ONE SUPPLEMENT TO API-6D (2008)(MOD.)

7.28 UNDERGROUND VALVES (DEL.)

SECTION TWO SUPPLEMENT TO API-600 (2009)

No amendments or supplements are to state.

SECTION THREE SUPPLEMENT TO API-602 (2009) (MOD.)

No amendments or supplements are to state.



HIRGAN ENERGY

عمومی و مشترک

شماره پیمان:

· ۵۳ - · ۷۳ - 9 1 A F

SPECIFICATION FOR MANUAL VALVES								
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه	
BK	GNRAL	PEDCO	000	PI	SP	0009	D01	

شماره صفحه: ۲۰ از ۳۲

PART THREE GLOBE VALVES



شرکت قدید تواییان HIRGAN ENERGY

عمومي و مشترك

شماره پیمان:

·۵۳ - ·۷۳ - 9114

	SPECIFICATION FOR MANUAL VALVES									
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه			
BK	GNRAL	PEDCO	000	PI	SP	0009	D01			

شماره صفحه: ۲۱ از ۳۲

Contents

1.0	SCOPE	22
2.0	DESIGN AND MANUFACTURING (MOD.)	22
3.0	SUPPLEMENT TO REFERENCE STANDARD (BS 1873-1975)	22



عمومی و مشترک



شماره پیمان:

.04 - . 14 - 9114

	SPECIFICATION FOR MANUAL VALVES									
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه			
BK	GNRAL	PEDCO	000	PI	SP	0009	D01			

شماره صفحه: ۲۲ از ۳۲

1.0 SCOPE

No amendments or supplements are to state.

2.0 DESIGN AND MANUFACTURING (MOD.)

- **2.1** Carbon and alloy steel flanged ends and butt-welding ends Per BS 1873. (Mod)
- 2.2 Carbon and alloy steel socket welding, threaded, flanged and butt welding ends up to DN50 per API 602 or ISO 15761. (Mod.)

 2.3 (DEL.)
 - **2.4** (DEL.)

3.0 SUPPLEMENT TO REFERENCE STANDARD (BS 1873-1975)

No amendments or supplements are to state.



شرکت قدم تروایات HIRGAN ENERGY

عمومی و مشترک

شماره پیمان:

411P - 471 - 411F

SPECIFICATION FOR MANUAL VALVES										
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه			
BK	GNRAL	PEDCO	000	PI	SP	0009	D01			

شماره صفحه: ۲۳ از ۳۲

PART FOUR PLUG VALVES



.04 - .74 - 9114

نگهداشت و افزایش تولید میدان نفتی بینک سطح الارض و ابنیه تحت الارض



عمومي و مشترك

شماره پیمان:

 SPECIFICATION FOR MANUAL VALVES

 نسخه
 سریال
 نوع مدرک
 رشته
 تسهیلات
 صادرکننده
 بسته کاری
 پروژه

 BK
 GNRAL
 PEDCO
 000
 PI
 SP
 0009
 D01

شماره صفحه: ۲۴ از ۳۲

Contents

1.0	SCOPE	. 25
2.0	DESIGN AND MANUFACTURING (MOD.)	. 25
3.0	SUPPLEMENT TO API 6D	. 25



HIRGAN PRERGY

عمومی و مشترک

شماره پیمان:

.04 - .74 - 9114

SPECIFICATION FOR MANUAL VALVES									
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه		
BK	GNRAL	PEDCO	000	PI	SP	0009	D01		

شماره صفحه: ۲۵ از ۳۲

1.0 SCOPE

No amendments or supplements are to state.

2.0 DESIGN AND MANUFACTURING (MOD.)

- 2.1 Steel valves, flanged and butt welding ends Per API-STD-599. (Mod.)
- **2.4** (DEL.)
- **2.5** (DEL.)

3.0 SUPPLEMENT TO API-6D (2008)

No amendments or supplements are to state.



شرکت قدیمتوایا ^{۱۵} HIRGAN ENERGY

شماره صفحه: ۲۶ از ۳۲

عمومی و مشترک

شماره پیمان:

.04 - .74 - 9114

SPECIFICATION FOR MANUAL VALVES										
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه			
BK	GNRAL	PEDCO	000	PI	SP	0009	D01			

PART FIVE BUTTERFLY VALVES



No amendments or supplements are to state.





شماره صفحه: ۲۷ از ۳۲

عمومی و مشترک

شماره پیمان:

411P - 471 - 411F

SPECIFICATION FOR MANUAL VALVES										
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه			
BK	GNRAL	PEDCO	000	PI	SP	0009	D01			

PART SIX

CHECK VALVES



HIRGAN ENERGY

عمومی و مشترک

شماره پیمان:

· ۵۳ - · ۷۳ - 9 1 1 4 ·

SPECIFICATION FOR MANUAL VALVES										
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه			
BK	GNRAL	PEDCO	000	PI	SP	0009	D01			

شماره صفحه: ۲۸ از ۳۲

Contents

1.0	SCOPE	29
2.0	DESIGN AND MANUFACTURING (MOD.)	25
3.0	SUPPLEMENT TO REFERENCE STANDARD (API 6D-2008)	29



عمومی و مشترک



شماره پیمان:

· ۵۳ - · ۷۳ - 9 1 1 4 F

	SPECIFICATION FOR MANUAL VALVES										
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه				
BK	GNRAL	PEDCO	000	PI	SP	0009	D01				

شماره صفحه: ۲۹ از ۳۲

1.0 SCOPE

No amendments or supplements are to state.

2.0 DESIGN AND MANUFACTURING (MOD.)

- **2.1** Steel swing type pipeline check valves flanged and butt welding ends or wafer type: per API-594. (Mod.)
- D01
 - **2.3** Steel, screwed and socket welding ends, piston, ball, disk type up to DN 50 (NPS 2) ISO15761 or API 602 as Applicable. (Mod.)
 - **2.4** Steel, flanged and butt welding ends, swing type check valve up to DN 600 (NPS 24) BS-1868 and up to DN 50 (NPS 2) ISO15761 or API 602. (Mod.)
 - 2.5 (Del.)
 - 2.6 (Del.)
 - 2.7 (Del.)

3.0 SUPPLEMENT TO REFERENCE STANDARD (API 6D-2008)

No amendments or supplements are to state.





شماره صفحه: ۳۰ از ۳۲

عمومی و مشترک

شماره پیمان:

411P - 471 - 411F

SPECIFICATION FOR MANUAL VALVES										
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه			
BK	GNRAL	PEDCO	000	PI	SP	0009	D01			

PART SEVEN
BALL VALVES





عمومي و مشترك

شماره پیمان:

.04 - . 14 - 4114

SPECIFICATION FOR MANUAL VALVES										
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه			
BK	GNRAL	PEDCO	000	PI	SP	0009	D01			

شماره صفحه: ۳۱ از ۳۲

Contents

1.0	SCOPE	32			
2.0	DESIGN AND MANUFACTURING (MOD.)	32			
3.0	SUPPLEMENT TO REFERENCE STANDARD	32			
SECT	ION ONE	32			
SECT	SECTION TWO32				
SUPP	SUPPLEMENT TO BS/EN ISO 17292 (1986, AMDT 1990)				



عمومی و مشترک



شماره پیمان:

. .04 - .74 - 118 SPECIFICATION FOR MANUAL VALVES

 نسخه
 سریال
 نوع مدرک
 رشته
 نسهدات
 سویال
 سویال

شماره صفحه: ۳۲ از ۳۲

1.0 SCOPE

No amendments or supplements are to state.

2.0 DESIGN AND MANUFACTURING (MOD.)

- **2.1** Steel ball valves flanged and butt welding ends.. (Mod.)
- 2.2 Steel ball valves, threaded ends and socket welding ends:. (Mod.)
- 2.3 (Del.)

3.0 SUPPLEMENT TO REFERENCE STANDARD

No amendments or supplements are to state.

SECTION ONE

SUPPLEMENT TO API-6D (2008)

2.16 Buried Valves (DEL.)

SECTION TWO

SUPPLEMENT TO BS/EN ISO 17292 (1986, AMDT 1990)

1. SCOPE (MOD.)

Add the following paragraphs to existing clause:

This specification applies to flanged, butt welded and threaded end ball valves, reduced and full bore, soft and metal seated, carbon steel valves in nominal size and PN (ANSI) rating, generally in accordance with BS/EN ISO 17292. This document is a supplement to the pertaining design standard and shall be governing where conflict occurs. This standards shall be used for ball valves DN 50 (NPS 2) and ratings equal 800# and below (Mod.)

D01