DETAILED PROCESS VALVE SPECIFICATION SHEETS (ADDENDUM 3)

1. GENERAL

1.1 Description

.1 Provide the valve type as indicated in the Drawings by the valve symbol shown. See the valve tables attached to this Section for guidance to specific valve types suitable for a given commodity and line size.

1.2 Measurement and Payment

.1 Requirements of this Section shall not be measured separately for payment and shall be carried in the Construction Contractor's Balance of Contract Cost item.

1.3 Definitions

- .1 Abbreviations used:
 - .1 ARV Air Relief or Vacuum Safety Valve.
 - .2 BFV Butterfly Valve.
 - .3 BV Ball Valve.
 - .4 CV Check Valve.
 - .5 PRV Pressure Regulating Valve.
 - .6 FCV Flow Control Valve.
 - .7 PV Plug Valve.
 - .8 KV Knife Gate Valve.
 - .9 SOL Solenoid Valve

2. PRODUCTS (NOT USED)

3. EXECUTION (NOT USED)

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DETAILED PROCESS VALVE SPECIFICATION SHEETS (ADDENDUM 3)

ARV

GENERAL:								
					OPERATING	LIMITS	DESIGN	LIMITS
TYPE OF VAL	TYPE OF VALVE S		TYPE OF COMMODITY		PRESSURE (kPag)	TEMP. (°C)	PRESSURE (kPag)	TEMP. (°C)
Air and Vacuum F Valve	Relief	ARV	Liquid		500	0-40	1000	40
TYPICAL SERVI	CE:				-		-	
Direct acting air								
VAL	/E MA	TERIALS		VALVE DESCRIPTION				
ITEM	MAT	ERIAL		Reference	e Document			
Body	Cast Gr.B	Iron ASTM	A126,	Size Range		<5	<50 mm	
Float	Stair	nless Steel		Rating			Class 125	
Seats	Buna	a-N		Body/Valve Ends		Th	Threaded	
Stem	Stair	nless Steel		Type of D	Disc			
Internal Linkage	Stair	tainless Steel		Operator				
				Actuator				
				Lining				
				Coating				

NOTES:

- 1. Air valves shall be designed for automatically exhausting air from a pipeline when it is being filled with water at a high rate. They should be designed to automatically ventilate a pipeline where it is being emptied of water. The air flow rate shall be sufficiently high to prevent the development of high vacuum pressure in the line.
- 2. The valves shall be suitable for wastewater application.
- 3. Complete with isolation ball valve as recommended by the manufacturer.
- 4. Complete with throttle device.

ADCO	Valmetic	Cla Val
APCO	Valmatic	Cla-Val
Crispin	ARI	

Mueller-Pratt

DeZurik

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Keystone-Emerson

DETAILED PROCESS VALVE SPECIFICATION SHEETS (ADDENDUM 3)

FCV

			ODEDATIN	CLIMITS	DESIGN	LIMITO	
TYPE OF VALVE	SYMBOL	TYPE OF COMMODITY	OPERATIN PRESSURE (kPag)	TEMP. (°C)	PRESSURE (kPag)	TEMP. (°C)	
Flow Control Valve – Plug Valve	FCV	Liquid	0-750	5-30	1200	35	
TYPICAL SER\	/ICE						
Automatically M	lodulating Flow	v Control Valve for	Liquid Service.				
V	ALVE MATER	RIALS		VALVE D	ESCRIPTION		
ITEM	MATER	RIAL	Reference Do	cument	API 599		
Body		on A126 Class B ntric plug valve	Size Range			100 mm	
Plug		Coated Ductile TM A536	Rating		Class 125		
Disc Trim	Not Ma	ndatory	Body/Valve E	nds	Flanged		
Seats	Buna-N	or EPDM	Type of Disc				
			Operator				
			Actuator		Electrical		
			Lining				
			Coating				
NOTES							
ACCEPTABLE	PRODUCTS						
Flomatic	Cla-V	 ′al	Watt		Singer		
					1		

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DETAILED PROCESS VALVE SPECIFICATION SHEETS (ADDENDUM 3)

BV

GENERAL						
TVDE OF		TVDE OF	OPERATIN	G LIMITS	DESIGN LIMITS	
TYPE OF VALVE	SYMBOL	TYPE OF COMMODITY	PRESSURE	TEMP.	PRESSURE	TEMP.
VALVE		OOMINODITI	(kPag)	(°C)	(kPag)	(°C)
Ball Valve	BV	Liquid	0 – 900	5 to 30	1400	35

TYPICAL SERVICE

On/Off Valve for Process Lines for wastewater and sludge.

,	VALVE MATERIALS	VALVE DESCRIPTION			
ITEM	MATERIAL	Reference Document	MSS-SP72 (Note 2)		
Body	Cast Steel or Cast Iron or Steel	Size Range	50 mm to 150 mm (Note 3)		
Ball	Stainless Steel (304 or 316), Cast Iron/Teflon Fused	Rating	CWP 1400 kPag		
Packing	Reinforced PTFE or AFE	Body/Valve Ends	Flanged		
Seats	Reinforced PTFE	Pattern	Two-Piece, Full Port		
Shaft	Stainless Steel (304 or 315)	Operator	Gear if ≥ 150 mm		
	(Note 1)	Actuator			
		Lining			
		Coating			

NOTES

F-L

- 1. Blowout proof stem.
- 2. Provide Class 125 to suit PVC piping.
- 3. Provide trunnion mounted ball on all valves 250 mm diameter and greater.

ACCEPTABLE PRODUCTS Kitz 150 SCTBZM-N Watts G4000 Velan F-10402-SSGI American Valve 4000 ≤150 mm / CF 1800 ≤ 250 mm Crane/Virgo S2-RFI-F-C6

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DETAILED PROCESS VALVE SPECIFICATION SHEETS (ADDENDUM 3)

BV

GENERAL						
TYPE OF		TYPE OF COMMODITY	OPERATING LIMITS		DESIGN LIMITS	
TYPE OF VALVE	SYMBOL		PRESSURE	TEMP.	PRESSURE	TEMP.
VALVE		OOMINODITI	(kPag)	(°C)	(kPag)	(°C)
Ball Valve	BV	Liquid/Air	0-850	5-120	1275	140

TYPICAL SERVICE

General service valve for process air, process liquid and utility lines.

	VALVE MATERIALS	VALVE	VALVE DESCRIPTION			
ITEM	MATERIAL	Reference Document	Body Material: ASTM A351 (Note 2)			
Body	316SS CF8M body	Size Range	10 mm to 65 mm			
Ball	Stainless Steel - floating	Rating	CWP 1000 kPag			
Packing	Reinforced PTFE	Body/Valve Ends	Female Threaded or Flanged (Note 3)			
Seats	Reinforced PTFE	Pattern	Two-Piece, Full Port			
Shaft	Stainless Steel (Note 1)	Operator	Lockable Lever; Gear if ≥ 150 mm			
Stem	Blow out proof	Actuator	Manual or Electrical			
		Lining				
		Coating				

NOTES

- 1. Blowout-proof stem.
- 2. When this valve is installed into a gas service it must comply with the applicable Gas Safety Branch requirements: also refer to Division 40.
- 3. For SA service flanged connections only, threaded valves for this service is unacceptable.

ACCEPTABLE PRODUCTS M. A. Stewart Model G2 Apollo 76F-100-A Series (full port) or approved equal

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DETAILED PROCESS VALVE SPECIFICATION SHEETS (ADDENDUM 3)

BV

GENERAL						
TVDE OF		TVDE OF	OPERATING LIMITS		DESIGN LIMITS	
TYPE OF VALVE	SYMBOL	TYPE OF COMMODITY	PRESSURE	TEMP.	PRESSURE	TEMP.
			(kPag)	(°C)	(kPag)	(°C)
Ball Valve	BV	Liquid	100-750	5 to 40	1000	60

TYPICAL SERVICE

Chemical Lines, Sample Lines, Utility Lines

	VALVE MATERIALS	VALVE DESCRIPTION			
ITEM	MATERIAL	Reference Document	Material: ASTM D1784 (Grade A)		
Body	PVC	Size Range	10 mm to 65 mm		
Ball	PVC – floating ball	Rating	CWP 1000 kPag		
Packing	O-Ring, EPDM or Viton (Note 4)	Body/Valve Ends	Schedule 80, Female Threaded, True Union		
Seats	PTFE	Pattern	Full Port		
Shaft	PVC (Note 1)	Operator	Lockable Lever		
Stem	Blow out proof	Actuator			
		Lining			
		Coating			

NOTES

- 1. Blowout-proof stem.
- 2. Bi-directional.
- 3. This valve is for use in PVC piping systems only.
- 4. Material to be compatible with commodity.
- 5. NSF certified.

Chemline 21 Series	Hayward Safe-Block	Nibco Tru-Block PVC	Fabco Superbloc
IPEX VX-True Union			

Jenkins 587J / 477LJ

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DETAILED PROCESS VALVE SPECIFICATION SHEETS (ADDENDUM 3)

CV

GENERAL						
TVDE OF	TYPE OF	OPERATIN	OPERATING LIMITS		DESIGN LIMITS	
TYPE OF VALVE	SYMBOL	COMMODITY	PRESSURE (kPag)	TEMP. (°C)	PRESSURE (kPag)	TEMP. (°C)
Check Valve	CV	Liquid	0-750	5-30	1200	35
TYPICAL SERV	/ICE					
Check valve for	non-potable w	vater and Flushing w	vater (Note 1).			
V	ALVE MATER	IALS		VALVE D	ESCRIPTION	
ITEM	MATERI	AL	Reference Do	cument	AWWA C508	
Body	Cast Iror	n or Ductile Iron	Size Range		50 mm to 150 mm	
Disc	Cast or E Bronze	Ductile Iron or Solid	Rating		Class 125	
Seats	Bronze		Valve Ends		Flanged	
Hinge pin, trim	Stainless	s Steel or Bronze	Type of Disc		Swing Check (Note 1)	
			Operator		Note 1	
			Actuator			
			Lining			
			Coating		Fusion bonded coating, interior	
NOTES						
1. For all chec	k valves great	ter than 75 mm on p	ump discharge	es, provide v	veighted lever a	arm.
ACCEPTABLE	PRODUCTS					
Crane 383 / 346	612 DeZi	urik	Newman	Hattersley	Milliken 80	1BBW

T651

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DETAILED PROCESS VALVE SPECIFICATION SHEETS (ADDENDUM 3)

CV

GENERAL							
TYPE OF		TYPE OF	OPERATIN	OPERATING LIMITS		LIMITS	
VALVE	SYMBOL	TYPE OF COMMODITY	PRESSURE (kPag)	TEMP. (°C)	PRESSURE (kPag)	TEMP. (°)	
Check Valve	CV	Liquid	0-550	5-100	850	115	
TYPICAL SER\	/ICE						
Chemical Lines	, Sample Lines	s, Utility Lines					
V	ALVE MATER	IALS	VALVE DESCRIPTION				
ITEM	MATE	RIAL	Reference Do	ocument			
Body	PVC		Size Range		25 mm to 50 mm		
Disc	(Note	1)	Rating	Rating		Sch. 80	
			Valve Ends		Flanged / Thre	eaded / True	
			Type of Disc		Ball Check (N	ote 1)	
			Operator				
			Actuator				
			Lining				
			Coating				
NOTES							
1. PVC ball.							
2 Viton seat a	and seal						

2. Viton seat and seal.

ACCEPTABLE MANUFACTURERS

Chemline	Fabco	Nibco	Havward True Check

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DETAILED PROCESS VALVE SPECIFICATION SHEETS (ADDENDUM 3)

ΚV

GENERAL									
TYPE OF VALVE		TVDE OF	OPERATIN	IG LIMITS	DESIGN	LIMITS			
	SYMBOL	TYPE OF COMMODITY	PRESSURE (kPag)	TEMP. (°C)	PRESSURE (kPag)	TEMP. (°C)			
Knife Gate Valve	KV	Liquid	0-100	5-30	1200	35			

TYPICAL SERVICE

General Service and Isolation valve for wastewater service

VAL	VE MATERIALS	VALVE	VALVE DESCRIPTION			
ITEM	MATERIAL	Reference Document				
Body	316SS	Size Range	75 mm to 900 mm			
Disc	316SS	Rating	Class 150			
Seats	Buna N, NBR	Valve Ends	Lugged			
Seals	Buna N, NBR	Type of Disc				
Shaft	Stainless Steel	Operator	RS, Handwheel, epoxy			
			coated			
Wiper Ring	Reinforced PTFE	Actuator	Note 1. Manual or Electrical			
Pillars	Stainless Steel	Lining				
Stem	316SS	Coating				

NOTES

- 1. Bi-directional pressure rating 100 kPa, drip tight shut off with downstream flange removed.
- 2. Incompliance with MSS SP-81.

Trueline F8112	DeZurik KGC-BD	Pratt LVC77	MAS FCC84B
Fabro Valve C37C			

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DETAILED PROCESS VALVE SPECIFICATION SHEETS (ADDENDUM 3)

ARV

GENERAL								
TYPE OF VALVE		SYMBOL	TYPE OF		PE OF OPERATING LIMITS		DESIGN LIMITS	
			CON	MMODITY	PRESSURE (kPag)	TEMP. (°C)	PRESSURE (kPag)	TEMP. (°C)
Air Relief Valve		ARV		Liquid	420	0-40	1000	40
TYPICAL SERVICE					•			
Non-Potable Water								
VALV	E MATE	RIALS			VALVE	DESCRI	PTION	
ITEM	MATE	RIAL						
Body, Cover	Ductile	Iron ANSI B16.4	2	Size Range		50 mm	50 mm	
Cover	Ductile	Iron		Rating		Class 15	Class 150	
Disc retainer and diaphragm washer	Cast S	teel		Valve Ends		Flanged		
Trim	Stainle	ss Steel		Type of D	isc			
Disc	Buna-N			Operator				
Diaphragm	Nylon F	Reinforced Buna-N		Actuator				
Stem	Stainle	ss Steel	-	Lining				
Pilot Control	Bronze	or Steel		Coating				

NOTES:

- 1. Air valves shall be designed for automatically exhausting air from a pipeline when it is being filled with water at a high rate. They should be designed to automatically ventilate a pipeline where it is being emptied of water. The air flow rate shall be sufficiently high to prevent the development of high vacuum pressure in the line.
- 2. Complete with isolation ball valve as recommended by the manufacturer.
- 3. Renewable resilient seat.
- 4. Complete with throttle device.
- 5. Concave float.

Λ	EDTA	DI		וחר	ICTO

AGOLI TABLET NOBOGTO								
Singer	Flomatic	Cla-Val						
Wilkins								

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DETAILED PROCESS VALVE SPECIFICATION SHEETS (ADDENDUM 3)

PRV

GENERAL									
TYPE OF VALV	/E	SYN	/IBOL	T	PE OF	OPERATIN	G LIMITS	DESIGN L	IMITS
			СОМ		MODITY	PRESSURI (kPag)	TEMP.	PRESSURE (kPag)	TEMP. (°C)
Pressure Regulating	Valve	Р	RV		Air	420	0-40	1000	40
TYPICAL SERVICE						-		_	
Air									
VALV	E MATE	RIALS				VALV	E DESCR	IPTION	
ITEM	MATE	RIAL							
Body, Cover	Ductile	Iron AN	ISI B16.4	2	Size Range		20 mm	20 mm	
Cover	Ductile	Iron			Rating Class 150		50		
Disc retainer and diaphragm washer	Cast S	teel			Valve Ends		Flanged		
Trim	Stainle	ss Stee	I		Type of Disc				
Disc	Buna-N				Operator				
Diaphragm	Nylon R	einforce	d Buna-N		Actuator				
Stem	Stainle	ss Stee	I		Lining				
Pilot Control	Bronze	ze or Steel			Coating				
ACCEPTABLE PRODUCTS									
Singer			Flomatic			C	la-Val		
Wilkins									

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DETAILED PROCESS VALVE SPECIFICATION SHEETS (ADDENDUM 3)

PV

GENERAL									
TYPE OF VALVE		TYPE OF	OPERATIN	G LIMITS	DESIGN	LIMITS			
	SYMBOL	COMMODITY	PRESSURE	TEMP.	PRESSURE	TEMP.			
VALVE			(kPag)	(°C)	(kPag)	(°C)			
Plug Valve	PV	Liquid	750	5-30	1200	35			

TYPICAL SERVICE

Raw Wastewater Isolation, On/Off valve for wastewater and sludge.

VA	ALVE MATERIALS	VALVE DESCRIPTION				
ITEM	MATERIAL	Reference Document	API 593, MSS SP-078			
Body	Cast Iron	Size Range	50 mm to 150 mm			
Plug	Cast Iron (see plug coating)	Rating	Class 150			
Seats	Nickel	Valve Ends	FF Flanges			
Seals	O-Rings, Buna-N, Acyionitrile-butadene	Type of Plug	Eccentric (Ballcentric), port area not less than 100% of pipe area			
Shaft	Steel	Operator	Square nut / gear operator			
Bearings	Stainless Steel	Actuator	Manual or Electrical			
		Lining	Abrasion Resistant			
		Plug Coating	Buna-N, Al-Clad, or Hycar, or chloro-sulfonyl polyetheylene			
		Coating				

NOTES

- 1. Gear operator for 150 mm and over.
- 2. Square nut and lever under 150 mm.

DeZurik Series PEC	Val-Matic Series 5800R	Pratt Ballcentric Plug	Victaulic Plug
Eccentric	Cam-Centric		

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DETAILED PROCESS VALVE SPECIFICATION SHEETS (ADDENDUM 3)

SOL

GENERAL										
TYPE OF		TYPE OF COMMODITY	OPERATIN	G LIMITS	DESIGN LIMITS					
VALVE	SYMBOL		PRESSURE (kPag)	TEMP. (°C)	PRESSURE (kPag)	TEMP. (°C)				
Solenoid Valve	SOL	Liquid	0-600	0-30	1400	50				
TYPICAL SERVI	CE									
Non-Potable Wat	Non-Potable Water flushing water									
VALVE MATERIALS VALVE DESCRIPTION										
ITEM	MATERIA	\L	Reference Do	cument						
Body	Stainless	Steel	Size Range		10 mm to 50 mm					
Plug	Stainless	Steel (304)	Rating		CWP 1400 kPag					
Seats	Buna-N o	r FKM	Body/Valve Ends		Female Threaded					
Shaft	Stainless	Steel (304 or 315)	Pattern							
			Operator							
Power	Coordinat	e with the vendor	Actuator Solenoid							
ACCEPTABLE PRODUCTS										
ITT General Con	ASCO Model Redh	nat	Or approve	ed equal						

END OF SECTION