

BUTTERFLY VALVES



TYPE	SIZE		RATING	ENDS	MANUFACTURER	DESCRIPTION	BODY	TRIM	QTY
	MM	INCH							
BUTTERFLY	25	1	TABLE E	WAFER	SUPERSEAL	LINED LO	CI	D=316 S=EPDM ST=316	6
BUTTERFLY	50	2	125 CL.	LUGGED	SUPERSEAL	LINED LO	CI	D=316 S=EPDM ST=316	20
BUTTERFLY	50	2	125 CL.	WAFER	SUPERSEAL	LINED LO	CI	D=316 S=BUNA ST=316	12
BUTTERFLY	50	2	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS LO	CF8M	D=316 SI=RPTFE ST=316	2
BUTTERFLY	50	2	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS GO	CF8M	D=316 SI=RPTFE ST=316	7
BUTTERFLY	50	2	150 CL.	WAFER	SUPERSEAL	LINED LO	CF8M	D=316 S=EPDM ST=316	10
BUTTERFLY	50	2	150 CL.	LUGGED	SUPERSEAL	LINED LO 20 BAR	DI	D=316 S=BUNA ST=316	26
BUTTERFLY	50	2	150 CL.	WAFER	SUPERSEAL	LINED LO 21 BAR	DI	D=316 S=BUNA ST=316	20
BUTTERFLY	50	2	150 CL.	WAFER	SUPERSEAL	LINED LO 20 BAR	DI	D=316 S=EPDM ST=316	60
BUTTERFLY	50	2	150 CL.	LUGGED	SUPERSEAL	LINED LO 21 BAR	DI	D=316 S=NBR ST=316	20
BUTTERFLY	50	2	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS LO	WCB	D=316 SI=RPTFE ST=316	10
BUTTERFLY	50	2	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS LO	WCB	D=316 SI=RPTFE ST=316	4
BUTTERFLY	50	2	300 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS GO	CF8M	D=316 SI=RPTFE ST=316	6
BUTTERFLY	50	2	300 CL.	RF WAFER	APV-SUPERSEAL	HP DE NF LO	WCB	D=316 S=BUNA ST=316	1
BUTTERFLY	50	2	600 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS LO	WCB	D=316 SI=RPTFE ST=316	4
BUTTERFLY	50	2	TABLE E	WAFER	SUPERSEAL	LINED LO	316	D=PTFE S= PTFE ST=PTFE	24
BUTTERFLY	50	2	TABLE E	LUGGED	SUPERSEAL	LINED LO	316	D=316 S=EPDM ST=316	20
BUTTERFLY	50	2	TABLE E	WAFER	SUPERSEAL	LINED LO	CF8M	D=316 S=EPDM ST=316	10
BUTTERFLY	50	2	TABLE E	WAFER	DENNIS	LINED LO	CI	D=316 S= PTFE ST=316	50
BUTTERFLY	50	2	TABLE E	LUGGED	SUPERSEAL	LINED LO	CI	D=316 S= VITON ST=316	200
BUTTERFLY	50	2	TABLE E	WAFER	SUPERSEAL	LINED LO	CI	D=PTFE S= PTFE ST=PTFE	7
BUTTERFLY	50	2	TABLE E	WAFER	SUPERSEAL	LINED LO	CI	D=316 S=BUNA ST=316	60
BUTTERFLY	50	2	TABLE E	WAFER	AMRI	LINED LO	DI	D=BRZ S=EPDM ST=BRZ	106
BUTTERFLY	50	2	TABLE E	LUGGED	SUPERSEAL	LINED LO	DI	D=316 S=EPDM ST=316	160
BUTTERFLY	50	2	TABLE E	WAFER	FVC	LINED LO	PVC	D=PVC SI=EPDM	21
BUTTERFLY	65	2 1/2	125 CL.	WAFER	AMRI	LINED LO	CI	D=PTFE S= PTFE ST=PTFE	10
BUTTERFLY	65	2 1/2	125 CL.	LUGGED	SUPERSEAL	LINED LO	CI	D=316 S=NBR ST=316	20
BUTTERFLY	65	2 1/2	125 CL.	LUGGED	SUPERSEAL	LINED LO	CI	D=316 S=EPDM ST=316	20
BUTTERFLY	65	2 1/2	125 CL.	WAFER	SUPERSEAL	LINED LO	CI	D=316 S=EPDM ST=316	110
BUTTERFLY	65	2 1/2	150 CL.	RF WAFER	SUPERSEAL	HP DE NF LO	WCB	D=316 SI=RPTFE ST=316	1
BUTTERFLY	65	2 1/2	300 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS LO	WCB	D=316 SI=RPTFE ST=316	2
BUTTERFLY	65	2 1/2	TABLE E	WAFER	SUPERSEAL	LINED LO	316	D=PTFE S= PTFE ST=PTFE	20
BUTTERFLY	65	2 1/2	TABLE E	LUGGED	SUPERSEAL	LINED LO	316	D=316 S=EPDM ST=316	15
BUTTERFLY	65	2 1/2	TABLE E	LUGGED	SUPERSEAL	LINED LO	316	D=316 S=EPDM ST=316	20
BUTTERFLY	65	2 1/2	TABLE E	WAFER	SUPERSEAL	LINED LO	CI	D=316 S=EPDM ST=316	160
BUTTERFLY	65	2 1/2	TABLE E	WAFER	SUPERSEAL	LINED LO	CI	D=PTFE S= PTFE ST=PTFE	5
BUTTERFLY	65	2 1/2	TABLE E	WAFER	SUPERSEAL	LINED LO	CI	D=316 S= PTFE ST=316	3
BUTTERFLY	80	3	125 CL.	WAFER	SUPERSEAL	LINED LO	CF8M	D=316 S=EPDM ST=316	6
BUTTERFLY	80	3	125 CL.	LUGGED	SUPERSEAL	LINED LO	CI	D=316 S=NBR ST=316	26
BUTTERFLY	80	3	125 CL.	WAFER	SUPERSEAL	LINED LO	CI	D=316 S=EPDM ST=316	30
BUTTERFLY	80	3	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE NF LO	CF8	D=316 SI=RPTFE ST=316	13
BUTTERFLY	80	3	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE NF LO	CF8M	D=316 SI=RPTFE ST=316	12
BUTTERFLY	80	3	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS LO	CF8M	D=316 SI=RPTFE ST=316	16
BUTTERFLY	80	3	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS LO	CF8M	D=316 SI=RPTFE ST=316	14
BUTTERFLY	80	3	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS LO	CF8M	D=316 SI=RPTFE ST=316	16
BUTTERFLY	80	3	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE NF LO	CF8M	D=316 SI=RPTFE ST=316	5
BUTTERFLY	80	3	150 CL.	WAFER	SUPERSEAL	LINED LO	CF8M	D=316 S=EPDM ST=316	10
BUTTERFLY	80	3	150 CL.	WAFER	SUPERSEAL	LINED LO 20 BAR	CF8M	D=316 S= PTFE ST=316	8
BUTTERFLY	80	3	150 CL.	WAFER	SUPERSEAL	LINED LO	DI	D=316 S= PTFE ST=316	3
BUTTERFLY	80	3	150 CL.	WAFER	SUPERSEAL	LINED LO 21 BAR	DI	D=316 S=BUNA ST=316	12
BUTTERFLY	80	3	150 CL.	WAFER	SUPERSEAL	LINED LO 21 BAR	DI	D=316 S=EPDM ST=316	12
BUTTERFLY	80	3	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE NF LO NICKLE ALUMINIUM BRO	NIABZ	D=MONEL RPTFE ST=MONEL	4

TYPE	SIZE		RATING	ENDS	MANUFACTURER	DESCRIPTION	BODY	TRIM	QTY
	MM	INCH							
BUTTERFLY	80	3	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS LO CLV	WCB	D=316 S= METAL ST=316	3
BUTTERFLY	80	3	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS LO	WCB	D=316 SI=RPTFE ST=316	10
BUTTERFLY	80	3	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS LO	WCB	D=316 SI=RPTFE ST=316	8
BUTTERFLY	80	3	150 CL.	LUGGED	SUPERSEAL	LINED LO 20 BAR	WCB	D=316 S=BUNA ST=316	10
BUTTERFLY	80	3	300 CL.	RF WAFER	WORCESTER	HP DE NF LO CLIV GYRO VANE	316	D=316 S= METAL ST=316	4
BUTTERFLY	80	3	300 CL.	RF WAFER	APV-SUPERSEAL	HP DE NF LO	CF8	D=316 SI=RPTFE ST=316	4
BUTTERFLY	80	3	300 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS LO	CF8M	D=316 SI=RPTFE ST=316	1
BUTTERFLY	80	3	300 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS LO CLV	CF8M	D=316 S= METAL	3
BUTTERFLY	80	3	300 CL.	RF WAFER	APV-SUPERSEAL	HP DE NF LO	CF8M	D=316 SI=RPTFE ST=316	2
BUTTERFLY	80	3	300 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS LO	WCB	D=316 SI=RPTFE ST=316	2
BUTTERFLY	80	3	300 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS LO	WCB	D=316 SI=RPTFE ST=316	10
BUTTERFLY	80	3	600 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS LO	WCB	D=316 SI=RPTFE ST=316	2
BUTTERFLY	80	3	PN25 CL.	WAFER	SUPERSEAL	LINED LO 25 BAR	DI	D=316 S=NBR ST=316	18
BUTTERFLY	80	3	PN25 CL.	WAFER	SUPERSEAL	LINED LO 25 BAR	DI	D=316 S=EPDM ST=316	18
BUTTERFLY	80	3	TABLE E	WAFER	SUPERSEAL	LINED LO	316	D=PTFE S= PTFE ST=PTFE	30
BUTTERFLY	80	3	TABLE E	WAFER	SUPERSEAL	LINED LO	316	D=316 S=EPDM ST=316	20
BUTTERFLY	80	3	TABLE E	WAFER	SUPERSEAL	LINED LO	CF8M	D=316 S=EPDM ST=316	10
BUTTERFLY	80	3	TABLE E	WAFER	SUPERSEAL	LINED LO	CF8M	D=316 S= PTFE ST=316	8
BUTTERFLY	80	3	TABLE E	LUGGED	SUPERSEAL	LINED LO	CI	D=316 S=EPDM ST=316	55
BUTTERFLY	80	3	TABLE E	LUGGED	SUPERSEAL	LINED LO	CI	D=316 S=BUNA ST=316	30
BUTTERFLY	80	3	TABLE E	WAFER	SUPERSEAL	LINED LO	CI	D=316 S=BUNA ST=316	60
BUTTERFLY	80	3	TABLE E	WAFER	SUPERSEAL	LINED LO	CI	D=316 S=EPDM ST=316	50
BUTTERFLY	80	3	TABLE E	WAFER	SUPERSEAL	LINED LO	CI	D=316 S= VITON ST=316	20
BUTTERFLY	80	3	TABLE E	WAFER	SUPERSEAL	LINED LO	DI	D=PTFE S= PTFE ST=PTFE	34
BUTTERFLY	80	3	TABLE F	WAFER	SUPERSEAL	LINED LO 21 BAR	DI	D=316 S=BUNA ST=316	8
BUTTERFLY	80	3	TABLE F	WAFER	SUPERSEAL	LINED LO 21 BAR	DI	D=316 S=EPDM ST=316	12
BUTTERFLY	80	3	TABLE F	WAFER	SUPERSEAL	LINED LO 21 BAR	DI	D=316 S=NBR ST=316	12
BUTTERFLY	80	3	TABLE H	WAFER	SUPERSEAL	HP DE NF LO 35 BAR	WCB	D=316 SI=RPTFE ST=316	3
BUTTERFLY	100	4	125 CL.	LUGGED	SUPERSEAL	LINED LO	CI	D=316 S=NBR ST=316	20
BUTTERFLY	100	4	125 CL.	WAFER	SUPERSEAL	LINED LO 20 BAR	CI	D=316 S=BUNA ST=316	40
BUTTERFLY	100	4	150 CL.	WAFER	SUPERSEAL	LINED LO 20 BAR	316	D= PTFE S= PTFE ST=PTFE	4
BUTTERFLY	100	4	150 CL.	LUGGED	APV-SUPERSEAL	LINED LO	ABZ	D=ABZ S=BUNA ST=ABZ	1
BUTTERFLY	100	4	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS LO CLV	CF8	D=316 S= METAL ST=316	3
BUTTERFLY	100	4	150 CL.	RF WAFER	SUPERSEAL	HP DE NF LO	CF8	D=316 SI=PTFE ST=316	2
BUTTERFLY	100	4	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS LO	CF8M	D=316 SI=RPTFE ST=INC 718	10
BUTTERFLY	100	4	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS LO	CF8M	D=316 SI=RPTFE ST=316	7
BUTTERFLY	100	4	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE NF LO	CF8M	D=316 SI=PTFE ST=316	8
BUTTERFLY	100	4	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE NF LO CLV	CF8M	D=316 S= METAL ST=316	2
BUTTERFLY	100	4	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS LO	CF8M	D=316 SI=RPTFE ST=316	10
BUTTERFLY	100	4	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS LO	CF8M	D=316 S=PTFE ST=316	4
BUTTERFLY	100	4	150 CL.	WAFER	SUPERSEAL	LINED LO	CF8M	D=316 S=EPDM ST=316	10
BUTTERFLY	100	4	150 CL.	LUGGED	SUPERSEAL	LINED LO 20 BAR	DI	D=316 S=NBR ST=316	30
BUTTERFLY	100	4	150 CL.	WAFER	SUPERSEAL	LINED LO	DI	D= PTFE S= PTFE ST=PTFE	1
BUTTERFLY	100	4	150 CL.	WAFER	SUPERSEAL	LINED LO 21 BAR	DI	D=316 S=BUNA ST=316	50
BUTTERFLY	100	4	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE NF LO NICKLE ALUMINIUM BRO	NIABZ	D=MONEL RPTFE ST=MONEL	4
BUTTERFLY	100	4	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS LO	WCB	D=316 SI=RPTFE ST=316	20
BUTTERFLY	100	4	150 CL.	RF LUGGED	APV-SUPERSEAL	HP TE FS GO CLVI	WCB	D=316 S= METAL ST=316	3
BUTTERFLY	100	4	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS LO	WCB	D=316 SI=RPTFE ST=316	20
BUTTERFLY	100	4	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS LO	WCB	D=316 SI=RPTFE ST=316	6
BUTTERFLY	100	4	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS LO CLV	WCB	D=316 S= METAL ST=316	4
BUTTERFLY	100	4	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE NF LO	WCB	D=316 SI=RPTFE ST=316	6
BUTTERFLY	100	4	150 CL.	RF WAFER	KEYSTONE	HP DE NF LO SLURRY	WCB	D=316 S= METAL ST=316	3
BUTTERFLY	100	4	300 CL.	RF WAFER	APV-SUPERSEAL	HP DE NF LO	CF8	D=316 SI=RPTFE ST=316	2
BUTTERFLY	100	4	300 CL.	RF LUGGED	APV-SUPERSEAL	HP DE NF LO	CF8M	D=316 SI=RPTFE ST=316	4
BUTTERFLY	100	4	300 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS LO	CF8M	D=316 SI=RPTFE ST=316	6

TYPE	SIZE		RATING	ENDS	MANUFACTURER	DESCRIPTION	BODY	TRIM	QTY
	MM	INCH							
BUTTERFLY	100	4	300 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS LO (5208-A)	CF8M	D=316 S= METAL ST=316	2
BUTTERFLY	100	4	300 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS LO	WCB	D=316 SI=RPTFE ST=17-4PH	20
BUTTERFLY	100	4	300 CL.	RF LUGGED	APV-SUPERSEAL	HP DE NF LO	WCB	D=316 SI=RPTFE ST=316	18
BUTTERFLY	100	4	300 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS LO (5208-A)	WCB	D=316 S= METAL ST=316	4
BUTTERFLY	100	4	300 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS LO	WCB	D=316 SI=RPTFE ST=316	18
BUTTERFLY	100	4	600 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS LO	WCB	D=316 S=RPTFE ST=316	2
BUTTERFLY	100	4	PN25	WAFER	SUPERSEAL	LINED LO FS BAR	DI	D=316 S=EPDM ST=316	20
BUTTERFLY	100	4	PN25	WAFER	SUPERSEAL	LINED LO FS BAR	DI	D=316 S=NBR ST=316	20
BUTTERFLY	100	4	TABLE E	WAFER	SUPERSEAL	LINED LO	316	D=PTFE S= PTFE ST=PTFE	20
BUTTERFLY	100	4	TABLE E	LUGGED	SUPERSEAL	LINED LO	316	D=316 S=EPDM ST=316	20
BUTTERFLY	100	4	TABLE E	WAFER	SUPERSEAL	LINED LO	CF8M	D=316 S=EPDM ST=316	3
BUTTERFLY	100	4	TABLE E	WAFER	SUPERSEAL	LINED LO	CF8M	D=316 S=EPDM ST=316	10
BUTTERFLY	100	4	TABLE E	WAFER	SAUNDERS	LINED LO HRL BODY	CI	D= HRL S=BUNA ST=316	7
BUTTERFLY	100	4	TABLE E	LUGGED	SUPERSEAL	LINED LO	CI	D=316 S=EPDM ST=316	14
BUTTERFLY	100	4	TABLE E	WAFER	SUPERSEAL	LINED LO	CI	D=316 S=EPDM ST=316	24
BUTTERFLY	100	4	TABLE E	WAFER	SUPERSEAL	LINED LO	CI	D=316 S= VITON ST=316	12
BUTTERFLY	100	4	TABLE E	WAFER	SUPERSEAL	LINED LO	CI	D=316 S= PTFE ST=316	10
BUTTERFLY	100	4	TABLE E	WAFER	SUPERSEAL	LINED LO	CI	D=316 S= VITON ST=316	12
BUTTERFLY	100	4	TABLE E	WAFER	SUPERSEAL	LINED LO 20 BAR	CI	D=316 S=BUNA ST=316	74
BUTTERFLY	100	4	TABLE E	WAFER	SUPERSEAL	LINED LO	WCB	D=PTFE S= PTFE ST=PTFE	7
BUTTERFLY	100	4	TABLE F	WAFER	SUPERSEAL	LINED LO 25 BAR	DI	D=316 S=BUNA ST=316	20
BUTTERFLY	100	4	TABLE F	WAFER	SUPERSEAL	LINED LO 25 BAR	DI	D=316 S=EPDM ST=316	12
BUTTERFLY	100	4	TABLE F	WAFER	SUPERSEAL	LINED LO 21 BAR	DI	D=316 S=BUNA ST=316	50
BUTTERFLY	125	5	125 CL.	LUGGED	SUPERSEAL	LINED LO	CI	D=316 S=BUNA ST=316	6
BUTTERFLY	125	5	125 CL.	WAFER	SUPERSEAL	LINED LO	CI	D=316 S=BUNA ST=316	4
BUTTERFLY	125	5	150 CL.	LUGGED	DEMCO	LINED LO	DI	D=316 S=EPDM ST=316	5
BUTTERFLY	125	5	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE NF GO	WCB	D=316 SI=RPTFE ST=316	3
BUTTERFLY	125	5	TABLE E	LUGGED	SUPERSEAL	LINED LO	316	D=316 S=EPDM ST=316	15
BUTTERFLY	125	5	TABLE E	WAFER	AMRI	LINED LO	CI	D=316 S=EPDM ST=316	90
BUTTERFLY	125	5	TABLE E	WAFER	BRAY	LINED LO HYGENIC	CI	D=316 S=EPDM ST=316	16
BUTTERFLY	125	5	TABLE E	WAFER	SAUNDERS	LINED LO HRL BODY	CI	D=316 S=BUNA ST=316	3
BUTTERFLY	125	5	TABLE E	LUGGED	SUPERSEAL	LINED LO	CI	D=316 S=EPDM ST=316	99
BUTTERFLY	125	5	TABLE E	WAFER	SUPERSEAL	LINED GO	CI	D=316 S=EPDM ST=316	12
BUTTERFLY	125	5	TABLE E	WAFER	SUPERSEAL	LINED LO	CI	D=316 S=BUNA ST=316	32
BUTTERFLY	125	5	TABLE E	WAFER	SUPERSEAL	LINED LO	CI	D=316 S= PTFE ST=316	8
BUTTERFLY	125	5	TABLE E	WAFER	SUPERSEAL	LINED LO	CI	D=316 S=EPDM ST=316	120
BUTTERFLY	125	5	TABLE E	LUGGED	AMRI	LINED LO	DI	D=BRZ S=EPDM ST=BRZ	25
BUTTERFLY	125	5	TABLE E	WAFER	SUPERSEAL	LINED GO 20 BAR	WCB	D=316 S= PTFE ST=316	5
BUTTERFLY	150	6	125 CL.	WAFER	SUPERSEAL	LINED GO	ALU	D=316 S= PTFE ST=316	6
BUTTERFLY	150	6	125 CL.	LUGGED	SUPERSEAL	LINED LO	CI	D=316 S=NBR ST=316	16
BUTTERFLY	150	6	125 CL.	LUGGED	SUPERSEAL	LINED LO	CI	D=PTFE S= PTFE ST=PTFE	7
BUTTERFLY	150	6	125 CL.	WAFER	SUPERSEAL	LINED GO	CI	D=316 S=EPDM ST=316	26
BUTTERFLY	150	6	150 CL.	RF LUGGED	JAMESBURY	HP DE NF GO	A105	D=316 SI=RPTFE ST=316	57
BUTTERFLY	150	6	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE NF LO	CF8	D=316 SI=RPTFE ST=316	1
BUTTERFLY	150	6	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE NF LO	CF8	D=316 SI=RPTFE ST=316	3
BUTTERFLY	150	6	150 CL.	RF LUGGED	APV-SUPERSEAL	HP TE FS GO	CF8M	D=316 S= METAL ST=316	1
BUTTERFLY	150	6	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS GO	CF8M	D=316 SI=RPTFE ST=316	5
BUTTERFLY	150	6	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS LO	CF8M	D=316 SI=RPTFE ST=316	2
BUTTERFLY	150	6	150 CL.	RF WAFER	APV-SUPERSEAL	HP TE FS GO	CF8M	D=316 S= METAL ST=316	1
BUTTERFLY	150	6	150 CL.	WAFER	SUPERSEAL	LINED LO	CF8M	D=316 S=EPDM ST=316	10
BUTTERFLY	150	6	150 CL.	WAFER	SUPERSEAL	LINED LO	CF8M	D=316 S= PTFE ST=316	6
BUTTERFLY	150	6	150 CL.	LUGGED	SUPERSEAL	LINED GO	DI	D=316 S=EPDM ST=316	143
BUTTERFLY	150	6	150 CL.	RF LUGGED	SUPERSEAL	LINED LO 20 BAR	DI	D=316 S=BUNA ST=316	34
BUTTERFLY	150	6	150 CL.	WAFER	SUPERSEAL	LINED LO 20 BAR	DI	D=316 S=BUNA ST=316	14
BUTTERFLY	150	6	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE NF LO NICKLE ALUMINIUM BRO	NIABZ	D=MONEL RPTFE ST=MONEL	2

TYPE	SIZE		RATING	ENDS	MANUFACTURER	DESCRIPTION	BODY	TRIM	QTY
	MM	INCH							
BUTTERFLY	150	6	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS GO	WCB	D=316 SI=RPTFE ST=316	10
BUTTERFLY	150	6	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS LO	WCB	D=316 SI=RPTFE ST=316	6
BUTTERFLY	150	6	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS LO	WCB	D=316 SI=RPTFE ST=316	10
BUTTERFLY	150	6	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE NF LO	WCB	D=316 SI=RPTFE ST=316	6
BUTTERFLY	150	6	150 CL.	RF WAFER	APV-SUPERSEAL	HP TE FS GO	WCB	D=316 S= METAL ST=316	1
BUTTERFLY	150	6	150 CL.	RF WAFER	KEYSTONE	HP DE NF LO CLIV SLURRY	WCB	D=316 S= METAL ST=316	2
BUTTERFLY	150	6	300 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS GO	CF8M	D=316 SI=RPTFE ST=316	3
BUTTERFLY	150	6	300 CL.	RF LUGGED	APV-SUPERSEAL	HP DE NF GO	CF8M	D=316 SI=RPTFE ST=316	6
BUTTERFLY	150	6	300 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS GO CLV	CF8M	D=316 S= METAL ST=316	3
BUTTERFLY	150	6	300 CL.	RF WAFER	APV-SUPERSEAL	HP DE NF GO	CF8M	D=316 SI=RPTFE ST=316	3
BUTTERFLY	150	6	300 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS GO	WCB	D=316 S=RPTFE ST=316	3
BUTTERFLY	150	6	300 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS GO	WCB	D=316 SI=RPTFE ST=316	3
BUTTERFLY	150	6	300 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS LO	WCB	D=316 SI=RPTFE ST=316	4
BUTTERFLY	150	6	300 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS LO	WCB	D=316 SI=RPTFE ST=316	9
BUTTERFLY	150	6	300 CL.	RF WAFER	APV-SUPERSEAL	HP DE GO CLV	WCB	D=316 S= METAL ST=316	7
BUTTERFLY	150	6	300 CL.	RF WAFER	APV-SUPERSEAL	HP TE FS GO CLVI	WCB	D=316 S= METAL ST=316	2
BUTTERFLY	150	6	600 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS GO	WCB	D=316 SI=RPTFE ST=316	4
BUTTERFLY	150	6	PN16	LUGGED	SUPERSEAL	LINED LO AS2129	CI	D=316 S=NBR ST=316	20
BUTTERFLY	150	6	PN16	WAFER	FLOWTURN	LINED LO	DI	D=316 S= PTFE	6
BUTTERFLY	150	6	PN25	WAFER	SUPERSEAL	LINED LO	DI	D=316 S=NBR ST=316	6
BUTTERFLY	150	6	PN25	WAFER	APV-SUPERSEAL	HP DE NF GO	WCB	D=316 SI=RPTFE ST=316	6
BUTTERFLY	150	6	TABLE D	LUGGED	SUPERSEAL	LINED LO AS2129	CI	D=316 S=NBR ST=316	20
BUTTERFLY	150	6	TABLE E	WAFER	SUPERSEAL	LINED LO	316	D=PTFE S= PTFE ST=PTFE	20
BUTTERFLY	150	6	TABLE E	WAFER	SUPERSEAL	LINED LO	316	D=316 S=EPDM ST=316	8
BUTTERFLY	150	6	TABLE E	LUGGED	SUPERSEAL	LINED LO	316	D=316 S=EPDM ST=316	20
BUTTERFLY	150	6	TABLE E	WAFER	SUPERSEAL	LINED LO	CF8M	D=316 S=EPDM ST=316	10
BUTTERFLY	150	6	TABLE E	WAFER	SAUNDERS	LINED LO HRL BODY	CI	D= HRL S=BUNA	2
BUTTERFLY	150	6	TABLE E	LUGGED	SUPERSEAL	LINED LO	CI	D=316 S=EPDM ST=316	58
BUTTERFLY	150	6	TABLE E	LUGGED	SUPERSEAL	LINED LO	CI	D=316 S= VITON ST=316	20
BUTTERFLY	150	6	TABLE E	WAFER	SUPERSEAL	LINED DA PNEU DA ACT	CI	D=316 S=BUNA ST=316	12
BUTTERFLY	150	6	TABLE E	WAFER	SUPERSEAL	LINED LO	CI	D=PTFE S= PTFE ST=PTFE	8
BUTTERFLY	150	6	TABLE E	WAFER	SUPERSEAL	LINED LO	CI	D=316 S=BUNA ST=316	40
BUTTERFLY	150	6	TABLE E	WAFER	SUPERSEAL	LINED LO	CI	D=316 S=EPDM ST=316	50
BUTTERFLY	150	6	TABLE F	WAFER	SUPERSEAL	LINED LO 21 BAR	DI	D=316 S=BUNA ST=316	11
BUTTERFLY	150	6	TABLE F	WAFER	SUPERSEAL	LINED LO 21 BAR	DI	D=316 S=EPDM ST=316	11
BUTTERFLY	200	8	125 CL.	WAFER	SAUNDERS	LINED LO HRL BODY	CI	DISC= HRL SEAT=BUNA	5
BUTTERFLY	200	8	125 CL.	LUGGED	SUPERSEAL	LINED GO	CI	D=316 S=BUNA ST=316	9
BUTTERFLY	200	8	125 CL.	WAFER	SUPERSEAL	LINED LO	CI	D=PTFE S= PTFE ST=PTFE	2
BUTTERFLY	200	8	125 CL.	LUGGED	SUPERSEAL	LINED GO	DI	D=316 S=EPDM ST=316	20
BUTTERFLY	200	8	125 CL.	WAFER	SUPERSEAL	LINED LO	DI	D=316 S=BUNA ST=316	16
BUTTERFLY	200	8	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE NF GO	CF8	D=316 SI=RPTFE ST=316	3
BUTTERFLY	200	8	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE NF LO	CF8M	D=316 SI=RPTFE ST=316	4
BUTTERFLY	200	8	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS GO	CF8M	D=316 SI=RPTFE ST=316	3
BUTTERFLY	200	8	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE NF LO	CF8M	D=316 SI=RPTFE ST=316	2
BUTTERFLY	200	8	150 CL.	LUGGED	SUPERSEAL	LINED LO	DI	D=316 S=EPDM ST=316	9
BUTTERFLY	200	8	150 CL.	LUGGED	SUPERSEAL	LINED LO	DI	D=316 S=BUNA ST=316	9
BUTTERFLY	200	8	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE NF GO NICKLE ALUMINIUM BRC	NIABZ	D=MONEL RPTFE ST=MONEL	2
BUTTERFLY	200	8	150 CL.	RF FLANGED	APV-SUPERSEAL	HP TE FS GO ISO 5208-A	WCB	D=316 S=ST#21 ST=17-4PH	1
BUTTERFLY	200	8	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE NF GO	WCB	D=316 SI=RPTFE ST=316	8
BUTTERFLY	200	8	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS GO	WCB	D=316 SI=RPTFE ST=316	4
BUTTERFLY	200	8	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS LO	WCB	D=316 SI=RPTFE ST=316	2
BUTTERFLY	200	8	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS GO ISO 5208-A	WCB	D=316 S= METAL ST=316	5
BUTTERFLY	200	8	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS GO	WCB	D=316 SI=RPTFE ST=316	7
BUTTERFLY	200	8	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS GO	WCB	D=316 S= METAL ST=316	3
BUTTERFLY	200	8	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE NF GO	WCB	D=316 SI=RPTFE ST=316	6

TYPE	SIZE		RATING	ENDS	MANUFACTURER	DESCRIPTION	BODY	TRIM	QTY
	MM	INCH							
BUTTERFLY	200	8	300 CL.	RF WAFER	APV-SUPERSEAL	HP DE NF GO	CF8	D=304 SI=RPTFE ST=304	2
BUTTERFLY	200	8	300 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS GO	CF8M	D=316 SI=RPTFE ST=17-4PH	2
BUTTERFLY	200	8	300 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS GO	CF8M	D=316 SI=RPTFE ST=17-4PH	2
BUTTERFLY	200	8	300 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS GO	LCB	D=316 SI=METAL	1
BUTTERFLY	200	8	300 CL.	RF LUGGED	APV-SUPERSEAL	HP DE NF GO	WCB	D=316 SI=RPTFE ST=316	4
BUTTERFLY	200	8	300 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS GO	WCB	D=316 SI=RPTFE ST=316	6
BUTTERFLY	200	8	600 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS GO	WCB	D=316 SI=RPTFE ST=316	2
BUTTERFLY	200	8	PN16	LUGGED	SUPERSEAL	LINED LO AS4087 PN14/PN16	CI	D=316 S=NBR ST=316	10
BUTTERFLY	200	8	PN25	WAFER	APV-SUPERSEAL	LINED GO 25 BAR	DI	D=316 S=BUNA ST=316	8
BUTTERFLY	200	8	PN25	WAFER	SUPERSEAL	LINED LO 25 BAR	DI	D=316 S=EPDM ST=316	15
BUTTERFLY	200	8	TABLE D	LUGGED	SUPERSEAL	LINED LO AS2129	CI	D=316 S=NBR ST=316	10
BUTTERFLY	200	8	TABLE E	WAFER	SUPERSEAL	LINED LO	316	D=PTFE S=PTFE ST=PTFE	8
BUTTERFLY	200	8	TABLE E	WAFER	SUPERSEAL	LINED LO	316	D=316 S=EPDM ST=316	5
BUTTERFLY	200	8	TABLE E	WAFER	SAUNDERS	LINED GO UNIDI	CI	D=316 S=BUNA ST=316	2
BUTTERFLY	200	8	TABLE E	LUGGED	SUPERSEAL	LINED LO	CI	D=316 S=NBR ST=316	25
BUTTERFLY	200	8	TABLE E	WAFER	SUPERSEAL	LINED GO	CI	D=316 S=VITON ST=316	6
BUTTERFLY	200	8	TABLE E	WAFER	SUPERSEAL	LINED LO	CI	D=316 S=VITON ST=316	4
BUTTERFLY	200	8	TABLE E	WAFER	SUPERSEAL	LINED LO	CI	D=316 S=BUNA ST=316	26
BUTTERFLY	200	8	TABLE E	WAFER	SUPERSEAL	LINED LO	CI	D=316 S=EPDM ST=316	26
BUTTERFLY	200	8	TABLE E	WAFER	SUPERSEAL	LINED PNEU DA ACTUATOR	CI	D=316 S=EPDM ST=316	6
BUTTERFLY	200	8	TABLE E	WAFER	SUPERSEAL	LINED GO 20 BAR	WCB	D=PTFE S=PTFE ST=PTFE	2
BUTTERFLY	200	8	TABLE E	WAFER	SUPERSEAL	LINED GO 20 BAR	WCB	D=316 S=PTFE ST=316	2
BUTTERFLY	200	8	TABLE F	WAFER	APV-SUPERSEAL	HP DE NF GO	CF8	D=316 SI=RPTFE ST=316	4
BUTTERFLY	200	8	TABLE F	WAFER	SUPERSEAL	LINED LO 21 BAR	DI	D=316 S=BUNA ST=316	6
BUTTERFLY	200	8	TABLE F	WAFER	SUPERSEAL	LINED LO 21 BAR	DI	D=316 S=EPDM ST=316	15
BUTTERFLY	200	8	TABLE F	WAFER	SUPERSEAL	LINED LO 21 BAR	DI	D=316 S=NBR ST=316	15
BUTTERFLY	250	10	125 CL.	LUGGED	SUPERSEAL	LINED GO	CI	D=316 S=NBR ST=316	14
BUTTERFLY	250	10	150 CL.	RF WAFER	WORCESTER	HP GO CLIV GRYO VANE	316	D=316 S=METAL ST=316	3
BUTTERFLY	250	10	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS GO	CF8M	D=316 SI=RPTFE ST=316	2
BUTTERFLY	250	10	150 CL.	WAFER	SUPERSEAL	LINED GO	CF8M	D=316 S=PTFE ST=316	6
BUTTERFLY	250	10	150 CL.	LUGGED	SUPERSEAL	LINED GO 20 BAR	DI	D=316 S=BUNA ST=316	6
BUTTERFLY	250	10	150 CL.	WAFER	SUPERSEAL	LINED GO 20 BAR	DI	D=316 S=BUNA ST=316	7
BUTTERFLY	250	10	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS GO 316 CD	NIALBZ	D=MONEL K500 SI=RPTFE ST=MC	1
BUTTERFLY	250	10	150 CL.	RF FLANGED	APV-SUPERSEAL	HP TE FS GO ISO 5208-A	WCB	D=316LAM S=ST#21 ST=316	1
BUTTERFLY	250	10	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS GO	WCB	D=316 SI=RPTFE ST=316	6
BUTTERFLY	250	10	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE NF GO	WCB	D=316 SI=CPTFE ST=316	8
BUTTERFLY	250	10	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS GO	WCB	D=316 SI=RPTFE ST=316	12
BUTTERFLY	250	10	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS GO ISO 5208-A	WCB	D=316 S=METAL ST=17-4 PH	1
BUTTERFLY	250	10	300 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS GO	WCB	D=316 S=CPTFE ST=17-4PH	6
BUTTERFLY	250	10	600 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS GO	WCB	D=316 SI=RPTFE ST=316	3
BUTTERFLY	250	10	600 CL.	RF LUGGED	APV-SUPERSEAL	HP TE FS GO	WCB	D=316 S=316+RPTFE ST=316 316	1
BUTTERFLY	250	10	PN25	WAFER	SUPERSEAL	LINED LO 25 BAR	DI	D=316 S=VITON/EPDM ST=316	3
BUTTERFLY	250	10	TABLE E	WAFER	SUPERSEAL	LINED LO	316	D=PTFE S=PTFE ST=PTFE	8
BUTTERFLY	250	10	TABLE E	LUGGED	SUPERSEAL	LINED LO	CF8M	D=316 S=PTFE ST=316	8
BUTTERFLY	250	10	TABLE E	WAFER	SUPERSEAL	LINED GO	CI	D=316 S=BUNA ST=316	34
BUTTERFLY	250	10	TABLE E	WAFER	SUPERSEAL	LINED LO	CI	D=316 S=PTFE ST=316	1
BUTTERFLY	250	10	TABLE E	WAFER	SUPERSEAL	LINED LO	CI	D=316 S=EPDM ST=316	18
BUTTERFLY	250	10	TABLE E	LUGGED	SUPERSEAL	LINED LO	DI	D=316 S= NBR ST=316	30
BUTTERFLY	300	12	125 CL.	FLANGED	SUPERSEAL	LINED GO	DI	D=316 S=BUNA ST=316	2
BUTTERFLY	300	12	125 CL.	WAFER	SUPERSEAL	LINED GO	DI	D=BRZ S=EPDM S=BRZ	7
BUTTERFLY	300	12	150 CL.	RF LUGGED	APV-SUPERSEAL	HP TE NF GO	CF8	D=316 SI=RPTFE ST=316	1
BUTTERFLY	300	12	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS GO	CF8M	D=316 SI=RPTFE ST=316	4
BUTTERFLY	300	12	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE NF GO	CF8M	D=316 SI=RPTFE ST=316	2
BUTTERFLY	300	12	150 CL.	RF WAFER	APV-SUPERSEAL	HP TE FS GO API598	CF8M	D=316 S=METAL ST=316	2
BUTTERFLY	300	12	150 CL.	WAFER	SUPERSEAL	LINED GO	CF8M	D=316 S=PTFE ST=316	2

TYPE	SIZE		RATING	ENDS	MANUFACTURER	DESCRIPTION	BODY	TRIM	QTY
	MM	INCH							
BUTTERFLY	300	12	150 CL.	LUGGED	SUPERSEAL	LINED GO 20 BAR	DI	D=316 S=NBR ST=316	14
BUTTERFLY	300	12	150 CL.	RF LUGGED	APV-SUPERSEAL	HP TE NF GO	WCB	D=316 SI=RPTFE ST=316	2
BUTTERFLY	300	12	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS GO	WCB	D=316 S=CPTFE ST=316	9
BUTTERFLY	300	12	300 CL.	RF LUGGED	APV-SUPERSEAL	HP TE FS GO ISO 5208-A	WCB	D=316LAM S= STELLITE ST=316	3
BUTTERFLY	300	12	300 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS GO	WCB	D=316 SI=RPTFE ST=316	4
BUTTERFLY	300	12	300 CL.	RF WAFER	APV-SUPERSEAL	HD DE NF GO	WCB	D=316 SI=RPTFE ST=316	4
BUTTERFLY	300	12	300 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS GO	WCB	D=316 SI=RPTFE ST=316	3
BUTTERFLY	300	12	600 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS GO	WCB	D=316 SI=RPTFE ST=316	1
BUTTERFLY	300	12	PN16	WAFER	SUPERSEAL	LINED GO AS4087	CI	D=316 S= VITON ST=316	3
BUTTERFLY	300	12	PN16	WAFER	SUPERSEAL	LINED GO AS4087	CI	D=316 S=EPDM ST=316	18
BUTTERFLY	300	12	PN16	WAFER	SUPERSEAL	LINED LO AS4087	CI	D=316 S=BUNA ST=316	26
BUTTERFLY	300	12	TABLE E	WAFER	SUPERSEAL	LINED LO	316	D=PTFE S= PTFE ST=PTFE	4
BUTTERFLY	300	12	TABLE E	LUGGED	SUPERSEAL	LINED LO	316	D=316 S=EPDM ST=316	6
BUTTERFLY	300	12	TABLE E	WAFER	SUPERSEAL	LINED GO	CI	D=316 S= VITON ST=316	3
BUTTERFLY	300	12	TABLE E	WAFER	SUPERSEAL	LINED LO	CI	D=316 S=EPDM ST=316	18
BUTTERFLY	300	12	TABLE E	WAFER	SUPERSEAL	LINED LO	CI	D=316 S=BUNA ST=316	26
BUTTERFLY	300	12	TABLE E	LUGGED	SUPERSEAL	LINED LO	CI	D=316 S=EPDM ST=316	9
BUTTERFLY	350	14	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE NF GO	CF8M	D=316 SI=PTFE ST=316	1
BUTTERFLY	350	14	150 CL.	LUGGED	SUPERSEAL	LINED GO	DI	D=316 SI=NBR ST=316	2
BUTTERFLY	350	14	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS GO	WCB	D=316 SI=RPTFE ST=316	4
BUTTERFLY	350	14	150 CL.	RF LUGGED	APV-SUPERSEAL	HP TE FS GO ISO 5208-A	WCB	D=316+LAMINATE S= STELLITE ST	2
BUTTERFLY	350	14	150 CL.	WAFER	APV-SUPERSEAL	HP DE FS GO	WCC	D=316 SI=RPTFE ST=316	3
BUTTERFLY	350	14	300 CL.	RF FLANGED	APV-SUPERSEAL	HP DE FS GO	WCB	D=316 S=RPTFE ST=316	1
BUTTERFLY	350	14	300 CL.	RF LUGGED	APV-SUPERSEAL	HP TE FS GO ISO 5208-A	WCB	D=316+LAMINATE S= STELLITE ST	3
BUTTERFLY	350	14	TABLE E	LUGGED	SUPERSEAL	LINED GO	CI	D=316 S=BUNA ST=316	2
BUTTERFLY	350	14	TABLE E	WAFER	SUPERSEAL	LINED GO	CI	D=316 S=EPDM ST=316	6
BUTTERFLY	350	14	TABLE E	WAFER	SUPERSEAL	LINED GO	CI	D=316 S=BUNA ST=316	9
BUTTERFLY	350	14	TABLE E	LUGGED	SUPERSEAL	LINED GO	CI	D=316 S=EPDM ST=316	3
BUTTERFLY	400	16	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE NF GO	304	D=304 S=VITON	1
BUTTERFLY	400	16	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS GO	CF8M	D=316 SI=RPTFE ST=316	2
BUTTERFLY	400	16	150 CL.	FLANGED	SUPERSEAL	LINED GO 20 BAR	DI	D=316 S=BUNA ST=316	2
BUTTERFLY	400	16	150 CL.	LUGGED	SUPERSEAL	LINED GO	DI	D=316 SI=NBR ST=316	2
BUTTERFLY	400	16	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS GO	WCB	D=316 SI=RPTFE ST=316	2
BUTTERFLY	400	16	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE NF GO	WCB	D=316 SI=RPTFE ST=316	1
BUTTERFLY	400	16	150 CL.	RF WAFER	APV-SUPERSEAL	HP DE FS GO	WCB	D=316 SI=RPTFE ST=316	1
BUTTERFLY	400	16	TABLE E	LUGGED	SUPERSEAL	LINED GO	CI	D=316 S=EPDM ST=316	4
BUTTERFLY	400	16	TABLE E	LUGGED	SUPERSEAL	LINED GO	CI	D=316 S=BUNA ST=316	4
BUTTERFLY	400	16	TABLE E	WAFER	SUPERSEAL	LINED GO	CI	D=316 S=EPDM ST=316	7
BUTTERFLY	400	16	TABLE E	WAFER	SUPERSEAL	LINED GO	CI	D=316 S=BUNA ST=316	8
BUTTERFLY	450	18	125 CL.	WAFER	SUPERSEAL	LINED GO 20 BAR	CI	D=316 S=BUNA ST=316	4
BUTTERFLY	450	18	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS GO	WCB	D=316 SI=RPTFE ST=316	2
BUTTERFLY	450	18	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE NF GO	WCB	D=316 SI=RPTFE ST=316	2
BUTTERFLY	450	18	300 CL.	RF LUGGED	APV-SUPERSEAL	HP TE FS GO ISO 5208-A	WCB	D=316 +LAMINATE SI= STELLITE S	1
BUTTERFLY	450	18	TABLE E	LUGGED	SUPERSEAL	LINED GO	CI	D=316 S=EPDM ST=316	4
BUTTERFLY	450	18	TABLE E	WAFER	SUPERSEAL	LINED GO	CI	D=316 S=BUNA ST=316	8
BUTTERFLY	450	18	TABLE E	WAFER	SUPERSEAL	LINED GO	CI	D=316 S=EPDM ST=316	8
BUTTERFLY	500	20	125 CL.	WAFER	SUPERSEAL	LINED GO	CI	D=316 S=BUNA ST=316	3
BUTTERFLY	500	20	125 CL.	WAFER	SUPERSEAL	LINED GO	CI	D=316 S=EPDM ST=316	3
BUTTERFLY	500	20	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS GO	WCC	D=316 SI=RPTFE ST=17-4PH	2
BUTTERFLY	500	20	150 CL.	RF LUGGED	APV-SUPERSEAL	HP TE FS GO	WCC	D=316+LAMINATE S= STL#6 ST=17	2
BUTTERFLY	500	20	TABLE E	LUGGED	SUPERSEAL	LINED GO	CI	D=316 S=EPDM ST=316	3
BUTTERFLY	500	20	TABLE E	WAFER	SUPERSEAL	LINED GO	CI	D=316 S=EPDM ST=316	4
BUTTERFLY	500	20	TABLE E	WAFER	SUPERSEAL	LINED GO	CI	D=316 S=BUNA ST=316	5
BUTTERFLY	600	24	150 CL.	LUGGED	SUPERSEAL	LINED GO 16 BAR	DI	D=316 S=NBR ST=316	1
BUTTERFLY	600	24	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS GO	WCB	D=316 SI=RPTFE ST=316	1

TYPE	SIZE		RATING	ENDS	MANUFACTURER	DESCRIPTION	BODY	TRIM	QTY
	MM	INCH							
BUTTERFLY	600	24	150 CL.	RF LUGGED	APV-SUPERSEAL	HP DE FS GO ISO 5208-A	WCB	D=316+LAMINATE S=STELLITE ST	1
BUTTERFLY	600	24	300 CL.	RF FLANGED	APV-SUPERSEAL	HP DE FS GO ISO 5208-A	WCB	D=316+LAMINATE S=STELLITE ST	1
BUTTERFLY	600	24	TABLE E	WAFER	OKM	LINED GO	CI	D=316 S=BUNA ST=316	5
BUTTERFLY	600	24	TABLE E	WAFER	SUPERSEAL	LINED GO	CI	D=316 S=BUNA ST=316	7
BUTTERFLY	600	24	TABLE E	WAFER	SUPERSEAL	LINED GO	CI	D=316 S=EPDM ST=316	5
BUTTERFLY	600	24	TABLE E	FLANGED	SUPERSEAL	LINED GO	CI	D=BRZ S=NBR ST=BRZ	1
BUTTERFLY	600	24	TABLE E	LUGGED	SUPERSEAL	LINED GO	DI	D=316 S=BUNA ST=316	2
BUTTERFLY	600	24	TABLE E	LUGGED	SUPERSEAL	LINED GO	DI	D=316 S=EPDM ST=316	4
BUTTERFLY	750	30	150 CL.	LUGGED	APV-SUPERSEAL	HP DE FS GO	WCB	D=316 SI=RPTFE ST=17-4PH	1
BUTTERFLY	750	30	150 CL.	RF FLANGED	APV-SUPERSEAL	HP TE FS GO ISO 5208(A)	WCB	D=316/LAMINATE S=316 MET	1
BUTTERFLY	750	30	TABLE D	LUGGED	SUPERSEAL	LINED GO AS4087PN14/PN16 DRILLINC	CI	D=316 S=EPDM ST=316	3
BUTTERFLY	900	36	TABLE D	LUGGED	SUPERSEAL	LINED GO AS4087PN14/PN16 DRILL	CI	D=ENP S=NBR ST=304	1

ABBREVIATIONS: - 2P=2 PIECE BODY, BUNA=BUNA-N, CLV=ANSI CLASS 5 SHUT OFF, CLVI=ANSI CLASS 6 BUBBLE TIGHT SHUT OFF, CRYO=CRYOGENIC, CWP=COLD WORKING PRESSURE, D=DISC, DA=DOUBLE ACTING, DE=DOUBLE ECCENTRIC (DOUBLE OFFSET), EX ST=EXTENDED STEM, F44=DUPLEX-INCONEL 6MO, F53=SUPER DUPLEX, FS=FIRESAFE, GO=GEAR OPERATED, GRP PKG=GRAPHITE PACKING, HP=HIGH PERFORMANCE, HT=HIGH TEMPERATURE, LO=LEVER OPERATED C/W NOTCH PLATE, MP=MOUNT PAD, METAL=METAL SEAT, NF=NON FIRESAFE, PKG=PACKING, PNEU=PNEUMATIC ACTUATOR, RF=RAISED FACE, S=SEAT, SF=SMOOTH FINISH (CONCENTRIC SERRATED 3.2 TO 6.3RA)(125 TO 250AARH), SI=SEAT INSERT, SR=SPRING RETURN, ST=STEM, TE=TRIPLE ECCENTRIC (TRIPLE OFFSET).

CERTIFICATION: - MATERIAL AND TEST CERTIFICATION TO EN10204-3.1 (DIN500493.1) (FORMERLY 500493.1B)

GLOBAL SUPPLY LINE PRODUCT RANGE BUTTERFLY VALVES

RUBBER LINED API609, PTFE (TEFLON) LINED, HIGH PERFORMANCE WITH DOUBLE ECCENTRIC OFFSET DISC OR TRIPLE ECCENTRIC OFFSET DISC, PTFE OR METAL TO METAL SEATED CLASS V AND CLASS VI SHUTOFF, FIRESAFE, LEVER OR GEAR OPERATED OR WITH PNEUMATIC ACTUATOR. BUNA (NBR SEAT), VITON SEAT, EPDM SEAT. ALSO AVAILABLE IN THE FOLLOWING LINERS: - 2100 KPA, 2500 KPA, 3000 KPA, 4000 KPA.

ANSI END CONNECTIONS: - ANSI RTJ (RING JOINT) FLANGED, SOCKETWELD, ANSI RF FLANGED (SMOOTH FINISH), LONG EXTENDED PUP ENDS, NPT, BSP, PBE, BUTTWELD STANDARD WEIGHT.

BUTTWELD SCHEDULE 40, BUTTWELD SCHEDULE 80, BUTTWELD SCHEDULE 160, BUTTWELD SCHEDULE XXS.

OTHER END CONNECTIONS: - FLANGED BS TABLE D (AS TABLE D), FLANGED BS TABLE E (AS TABLE E), FLANGED BS TABLE F (AS TABLE F), FLANGED BS TABLE H (AS TABLE H), FLANGED BS TABLE J (AS TABLE J), FLANGED BS TABLE K (AS TABLE K), FLANGED BS TABLE R (AS TABLE R).

FLANGED: - PN16, PN10, PN25, JIS10, DIN10, DIN16, ANSI 125 CLASS, ANSI 150 CLASS, ANSI 300 CLASS.

NACE MR-01-75, H2S SERVICE.

MATERIAL: - WCB, A105N, LF2, CAST IRON, DUCTILE IRON, F22, F11, WC6, WC5, ALLOY 20 (A20), MONEL, DUPLEX (F51), LF2 (LOW TEMPERATURE), LCB, 304, CF8, CF8M, 316, 304L, 316L, CF3, CF3M, CF8G, 347, CE8M, S31803, SAF2205, F5.

OPERATOR: - LOCKABLE, GEN-OPERATED, EXTENDED BONNET, EXTENDED STEM, CHAIN WHEEL OPERATED, PNEUMATIC ACTUATOR, ELECTRIC ACTUATOR, ESD.

END CONNECTION STYLES: - LUGGED, FULLY LUGGED AND TAPPED, DUAL FLANGED, FLANGELESS.

ANSI CLASS 125, ANSI CLASS 150, ANSI CLASS 300, ANSI CLASS 600, ANSI CLASS 900, ANSI CLASS 1500, ANSI CLASS 2500, ANSI CLASS 2690.

SIZES

8MM NB	.25 INCH (¼ INCH)	175MM NB	7 INCH
10MM NB	.375 INCH (¾ INCH)	200MM NB	8 INCH
15MM NB	.5 INCH (½ INCH)	250MM NB	9 INCH
20MM NB	.75 INCH (¾ INCH)	300MM NB	10 INCH
25MM NB	1 INCH	350MM NB	12 INCH
32MM NB	1.25 INCH (1¼ INCH)	375MM NB	14 INCH
40MM NB	1.5 INCH (1½ INCH)	400MM NB	16 INCH
50MM NB	2 INCH	450MM NB	18 INCH
65MM NB	2.5 INCH (2½ INCH)	600MM NB	22 INCH
80MM NB	3 INCH	700MM NB	26 INCH
100MM NB	4 INCH	750MM NB	30 INCH
125MM NB	5 INCH	800MM NB	36 INCH
150MM NB	6 INCH	900MM NB	40 INCH

SPECIALS

CRYOGENIC, HIGH TEMPERATURE, LOW TEMPERATURE, ESD EMERGENCY SHUTDOWN.

BRANDS

AUSTRALIAN PIPELINE VALVE, SUPERSEAL, TTV SPAIN, JC SPAIN

TYPE	SIZE		RATING	ENDS	MANUFACTURER	DESCRIPTION	BODY	TRIM	QTY
	MM	INCH							

WE STOCK AS4795.1 CAST IRON AND DUCTILE IRON AND FULL 316/CF8M, STAINLESS STEEL BUTTERLY VALVES IN VITON, BUNA, NBR, PTFE AND VITON LINED. 50NB TO 750NB FLANGED TO ASME 125LB AND AS2129 TABLE D TO F AS WELL AS AS4331.1 AS4331.2, AS4087, PN10, PN14, PN16, PN21, PN25, PN35 AND ISO7005-1, ISO7005.2, EN1092-1, EN1092-2.

TYPE	SIZE		RATING	ENDS	MANUFACTURER	DESCRIPTION	BODY	TRIM	QTY
	MM	INCH							

STANDARDS HIGH PERFORMANCE BUTTERFLY VALVE:- MSS SP68, API609, ISO 5752

DIMENSIONS:- TO ANSI B16. MSS, BS

DESIGN PRESSURE/TEMP:- ANSI B16.34, AS, BS

DISC TYPE:- ECCENTRIC, DOUBLE ECCENTRIC (DOUBLE OFFSET), TRIPLE ECCENTRIC, LINED

END CONNECTIONS:- ANSI B16.5, ANSIB16.1, ANSIB16.25, BS21

FIRESAFE STANDARDS:- API607 5TH EDITION, API6FA 3RD EDITION

AVAILABLE SEAT TYPES:- PTFE, FEP, RPTFE, METAL, HARDFACED (STELLITE)

SHUT OFF CLASS:- ANSI CLASS V, ANSI CLASS VI BI-DIRECTIONAL

BODY MATERIALS:- ASTM A105N, A216 WCB, A216 LCB, ASTM A350 LF2, ASTM A351 CF8, ASTM A351 CF8M, DUPLEX, SUPER DUPLEX, AUSTENITIC ASTM A216 GR WCB, ASTM

A351 GR CF8M, A216 GR LCB, ASTM A182 F51, ALLOY 20 - CN7M, ASTM A182 F316L, ASTM A182 F316, ASTM A182 F304L, ASTM A182 F304

END TYPES:- WAFER AND FLANGED ANSI RF (SMOOTH FINISH, STOCK FINISH), WAFER AND FLANGED ANSI RING JOINT (RING GROOVE), WAFER AS TABLE C, D, E, F, H, J

WAFER BS TABLE C, D, E, F, H, J

TRIM TYPES:- 410SS (F6, F6A) ASTM A182 316L (316LSS), ASTM A182 316 (316SS), ASTM A182 304L (304LSS), ASTM A182 304 (304SS) VITON, BRONZE, ALUMINIUM BRONZE, ALLOY 20, DUPLEX, STELLITE HF (HARD FACE) NACE MR-01-75.

THIS LIST INCLUDES BUTTERFLY VALVES FUSION BONDED EPOXY COATED CAST IRON AND DUCTILE IRON, STEEL AND STAINLESS STEEL, HIGH PERFORMANCE, RUBBER LINED AND SOLID PTFE LINED IN NB:- 50MM, 65MM, 80MM, 100MM, 125MM, 150MM, 200MM, 250MM, 300MM, 350MM, 375MM, 400MM, 450MM, 500MM, 550MM, 600MM, 650MM, 700MM, 750MM, 800MM, 825MM, 850MM, 900MM, 1000MM, 1050MM, 1100MM, 1200MM, 1250MM, 1350MM, 1500MM, 1800MM, 2100MM, 2700MM, 3000MM, (2 INCH, 2.5 INCH, 3 INCH, 4 INCH, 5 INCH, 6 INCH, 8 INCH, 10 INCH, 12 INCH, 14 INCH, 15 INCH, 16 INCH, 18 INCH, 20 INCH, 24 INCH, 26 INCH, 28 INCH, 30 INCH, 32 INCH, 34 INCH, 36 INCH, 40 INCH AND 48 INCH NOMINAL BORE) ASME/ANSI CLASS 125, CLASS 150, CLASS 300, CLASS 600, CLASS 900, CLASS 1500, CLASS 2500 AS TABLE D, E, F AND BS TABLE D, E, F AND PN10, PN16, PN25

WE CAN SUPPLY EQUIVALENT OR SIMILAR DESIGN HIGH PERFORMANCE AND LINED BUTTERFLY VALVES TO:- AMRI™, BRAY™, DEMCO™, DEZURIK™, FLOWSEAL™, JAMESBURY™, JOHNS™, NBS™, OKM™ KEYSTONE™

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TYPE	SIZE		RATING	ENDS	MANUFACTURER	DESCRIPTION	BODY	TRIM	QTY
	MM	INCH							

AMRI™ IS A REGISTERED TRADEMARK OF KSB AMRI INC, BRAY™ IS A REGISTERED TRADEMARK OF BRAY INTERNATIONAL, DEMCO™ IS A REGISTERED TRADEMARK OF CAMERON AND SCHLUMBERGER, DEZURIK™ IS A REGISTERED TRADEMARK OF APCO, HILTON AND WILAMETTE, KEYSTONE™ IS A REGISTERED TRADEMARK OF EMERSON, JAMESBURY™ IS A REGISTERED TRADEMARK OF METSO, JOHNS™ IS A REGISTERED TRADEMARK OF JOHN VALVES, NBS™ IS A REGISTERED TRADEMARK OF NBS CORPORATION, OKM™ IS A REGISTERED TRADEMARK OF RUAMCHAROEN ENGINEERING AND SUPPLIES THESE BRANDS ARE NOT AFFILIATED WITH GLOBAL SUPPLY LINE OR AUSTRALIAN PIPELINE VALVE. GLOBAL SUPPLY LINE OR AUSTRALIAN PIPELINE VALVE IS NOT CLAIMING THAT OUR VALVES IS A COPY OR IDENTICAL TO THEIR VALVE