

RPC Valve

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PRICE SCHEDULE RPC-06
Effective May 2, 2011
Subject to change without notice.



Forged Steel Valves



RPC Valve GENERAL INFORMATION

GATE VALVES

MODEL	MATERIAL	CLASS	CONNECTION	BONNET/STYLE	PORT	SIZE RANGE
EF56	A105N	800	FNPT	OS&Y - BOLTED	STAND.	1/4" - 2"
EF57	A105N	800	SOCKET WELD	OS&Y - BOLTED	STAND.	1/4" - 2"
EFO56	A105N	800	FNPT	OS&Y - BOLTED	FULL	1/4" - 2"
EFO57	A105N	800	SOCKET WELD	OS&Y - BOLTED	FULL	1/4" - 2"
EFWB56	A105N	800	FNPT	OS&Y - WELDED	STAND.	1/4" - 2"
EFWB57	A105N	800	SOCKET WELD	OS&Y - WELDED	STAND.	1/4" - 2"
ELF56	A350 Gr. LF2	800	FNPT	OS&Y - BOLTED	STAND.	1/4" - 2"
ELF57	A350 Gr. LF2	800	SOCKET WELD	OS&Y - BOLTED	STAND.	1/4" - 2"
EC56	A182 Gr. F5	800	FNPT	OS&Y - BOLTED	STAND.	1/4" - 2"
EC57	A182 Gr. F5	800	SOCKET WELD	OS&Y - BOLTED	STAND.	1/4" - 2"
EK56	A182 Gr. F22 Cl. 3	800	FNPT	OS&Y - BOLTED	STAND.	1/4" - 2"
EK57	A182 Gr. F22 Cl. 3	800	SOCKET WELD	OS&Y - BOLTED	STAND.	1/4" - 2"
ES56	A182 Gr. F316L/F316	800	FNPT	OS&Y - BOLTED	STAND.	1/4" - 2"
ES57	A182 Gr. F316L/F316	800	SOCKET WELD	OS&Y - BOLTED	STAND.	1/4" - 2"
ESWB56	A182 Gr. F316L/F316	800	FNPT	OS&Y - WELDED	STAND.	1/4" - 2"
ESWB57	A182 Gr. F316L/F316	800	SOCKET WELD	OS&Y - WELDED	STAND.	1/4" - 2"
EF158	A105N	150	FLANGED	OS&Y - BOLTED	STAND.	1/2" - 3"
EF308	A105N	300	FLANGED	OS&Y - BOLTED	STAND.	1/2" - 2"
EF608	A105N	600	FLANGED	OS&Y - BOLTED	STAND.	1/2" - 2"
EF51	A105N	800	EXT. MNPT X FNPT	OS&Y - BOLTED	STAND.	1/2" - 2"
EF52	A105N	800	EXT. MSW X FSW	OS&Y - BOLTED	STAND.	1/2" - 2"
EF53	A105N	800	EXT. MNPT X FSW	OS&Y - BOLTED	STAND.	1/2" - 2"
EF54	A105N	800	EXT. MSW X FNPT	OS&Y - BOLTED	STAND.	1/2" - 2"
EFWB51	A105N	800	EXT. MNPT X FNPT	OS&Y - WELDED	STAND.	1/2" - 2"
EFWB52	A105N	800	EXT. MSW X FSW	OS&Y - WELDED	STAND.	1/2" - 2"
EFWB53	A105N	800	EXT. MNPT X FSW	OS&Y - WELDED	STAND.	1/2" - 2"
EFWB54	A105N	800	EXT. MSW X FNPT	OS&Y - WELDED	STAND.	1/2" - 2"
EF48	A105N	800	IREB MSW X FNPT	OS&Y - BOLTED	STAND.	1/2" - 2"
EF49	A105N	800	IREB MSW X FSW	OS&Y - BOLTED	STAND.	1/2" - 2"
EFWB48	A105N	800	IREB MSW X FNPT	OS&Y - WELDED	STAND.	1/2" - 2"
EFWB49	A105N	800	IREB MSW X FSW	OS&Y - WELDED	STAND.	1/2" - 2"

GLOBE VALVES

MODEL	MATERIAL	CLASS	CONNECTION	BONNET/STYLE	PORT	SIZE RANGE
F80	A105N	800	FNPT	OS&Y - BOLTED	STAND.	1/4" - 2"
F81	A105N	800	SOCKET WELD	OS&Y - BOLTED	STAND.	1/4" - 2"
FWB80	A105N	800	FNPT	OS&Y - WELDED	STAND.	1/4" - 2"
FWB81	A105N	800	SOCKET WELD	OS&Y - WELDED	STAND.	1/4" - 2"
LF80	A350 Gr. LF2	800	FNPT	OS&Y - BOLTED	STAND.	1/4" - 2"
LF81	A350 Gr. LF2	800	SOCKET WELD	OS&Y - BOLTED	STAND.	1/4" - 2"
C80	A182 Gr. F5	800	FNPT	OS&Y - BOLTED	STAND.	1/4" - 2"
C81	A182 Gr. F5	800	SOCKET WELD	OS&Y - BOLTED	STAND.	1/4" - 2"
K80	A182 Gr. F22 Cl. 3	800	FNPT	OS&Y - BOLTED	STAND.	1/4" - 2"
K81	A182 Gr. F22 Cl. 3	800	SOCKET WELD	OS&Y - BOLTED	STAND.	1/4" - 2"
S80	A182 Gr. F316L/F316	800	FNPT	OS&Y - BOLTED	STAND.	1/4" - 2"
S81	A182 Gr. F316L/F316	800	SOCKET WELD	OS&Y - BOLTED	STAND.	1/4" - 2"
F180	A105N	150	FLANGED	OS&Y - BOLTED	STAND.	1/2" - 2"
F380	A105N	300	FLANGED	OS&Y - BOLTED	STAND.	1/2" - 2"
F680	A105N	600	FLANGED	OS&Y - BOLTED	STAND.	1/2" - 2"

RP&G Valve GENERAL INFORMATION

CHECK VALVES

MODEL	MATERIAL	CLASS	CONNECTION	BONNET/STYLE	PORT	SIZE RANGE
F90	A105N	800	FNPT	BOLTED CAP/PISTON	STAND.	1/4" – 2"
F91	A105N	800	SOCKET WELD	BOLTED CAP/PISTON	STAND.	1/4" – 2"
LF90	A350 Gr. LF2	800	FNPT	BOLTED CAP/PISTON	STAND.	1/4" – 2"
LF91	A350 Gr. LF2	800	SOCKET WELD	BOLTED CAP/PISTON	STAND.	1/4" – 2"
C90	A182 Gr. F5	800	FNPT	BOLTED CAP/PISTON	STAND.	1/4" – 2"
C91	A182 Gr. F5	800	SOCKET WELD	BOLTED CAP/PISTON	STAND.	1/4" – 2"
K90	A182 Gr. F22 Cl. 3	800	FNPT	BOLTED CAP/PISTON	STAND.	1/4" – 2"
K91	A182 Gr. F22 Cl. 3	800	SOCKET WELD	BOLTED CAP/PISTON	STAND.	1/4" – 2"
S90	A182 Gr. F316L/F316	800	FNPT	BOLTED CAP/PISTON	STAND.	1/4" – 2"
S91	A182 Gr. F316L/F316	800	SOCKET WELD	BOLTED CAP/PISTON	STAND.	1/4" – 2"
F96	A105N	800	FNPT	BOLTED CAP/BALL	STAND.	1/4" – 2"
F97	A105N	800	SOCKET WELD	BOLTED CAP/BALL	STAND.	1/4" – 2"
F190	A105N	150	FLANGED	BOLTED CAP/PISTON	STAND.	1/2" – 2"
F390	A105N	300	FLANGED	BOLTED CAP/PISTON	STAND.	1/2" – 2"
F690	A105N	600	FLANGED	BOLTED CAP/PISTON	STAND.	1/2" – 2"
F98	A105N	800	FNPT	BOLTED CAP/SWING	STAND.	1/2" – 2"
F99	A105N	800	SOCKET WELD	BOLTED CAP/SWING	STAND.	1/2" – 2"
S98	A182 Gr. F316L/F316	800	FNPT	BOLTED CAP/SWING	STAND.	1/2" – 2"
S99	A182 Gr. F316L/F316	800	SOCKET WELD	BOLTED CAP/SWING	STAND.	1/2" – 2"

CLASS 1500 GATE, GLOBE, & CHECK VALVES

MODEL	MATERIAL	CLASS	CONNECTION	BONNET/STYLE	PORT	SIZE RANGE
EF556E	A105N	1500	FNPT	BOLTED	STAND.	1/2" – 2"
EF557E	A105N	1500	SOCKET WELD	BOLTED	STAND.	1/2" – 2"
EFWB556E	A105N	1500	FNPT	WELDED	STAND.	1/2" – 2"
EFWB557E	A105N	1500	SOCKET WELD	WELDED	STAND.	1/2" – 2"
F580E	A105N	1500	FNPT	BOLTED	STAND.	1/2" – 2"
F581E	A105N	1500	SOCKET WELD	BOLTED	STAND.	1/2" – 2"
FWB580E	A105N	1500	FNPT	WELDED	STAND.	1/2" – 2"
FWB581E	A105N	1500	SOCKET WELD	WELDED	STAND.	1/2" – 2"
F590E	A105N	1500	FNPT	BOLTED/PISTON	STAND.	1/2" – 2"
F591E	A105N	1500	SOCKET WELD	BOLTED/PISTON	STAND.	1/2" – 2"
FWB590E	A105N	1500	FNPT	WELDED/PISTON	STAND.	1/2" – 2"
FWB591E	A105N	1500	SOCKET WELD	WELDED/PISTON	STAND.	1/2" – 2"

CLASS 1690 GLOBE VALVES

MODEL	MATERIAL	CLASS	CONNECTION	BONNET/STYLE	PORT	SIZE RANGE
F1200E	A105N	1690	FNPT	WELDED	FULL	1/2" – 2"
F1210E	A105N	1690	SOCKET WELD	WELDED	FULL	1/2" – 2"
K1200E	A192 Gr. F22 Cl. 3	1690	FNPT	WELDED	FULL	1/2" – 2"
K1210E	A192 Gr. F22 Cl. 3	1690	SOCKET WELD	WELDED	FULL	1/2" – 2"

RP&G Valve GENERAL INFORMATION

CLASS 2680 GLOBE VALVES

MODEL	MATERIAL	CLASS	CONNECTION	BONNET/STYLE	PORT	SIZE RANGE
F1280E	A105N	2680	FNPT	WELDED	FULL	1/2" – 2"
F1290E	A105N	2680	SOCKET WELD	WELDED	FULL	1/2" – 2"
K1280E	A182 Gr. F22 Cl. 3	2680	FNPT	WELDED	FULL	1/2" – 2"
K1290E	A182 Gr. F22 Cl. 3	2680	SOCKET WELD	WELDED	FULL	1/2" – 2"

CLASS 800 – BOLTED BONNET ADDITIONAL OPTIONS

TRIM OPTIONS	CODE	TRIM OPTIONS	CODE	TRIM OPTIONS	CODE
316	A	RTJ FLANGE	J	TFE PACKING / GASKET	T
MONEL	M	LIVE LOAD PACKING	K	316 / TFE GASKET	U
NACE	AB	LOCK BONNET	L	VACUUM SERVICE	V
STELLITE	E	HASTELLOY "C" STEM	N	TFE PACKING	Z
B7M BOLTING	B	OXYGEN CLEAN	O		
CHAIN OPERATOR	C	L7M BOLTING	Q		
MONEL / TFE GASKET	I	B8 BOLTING	S		

MINIMUM ORDER CHARGE – \$50.00

TERMS - 1% 10-25th net 30 days. Subject to change without notice.

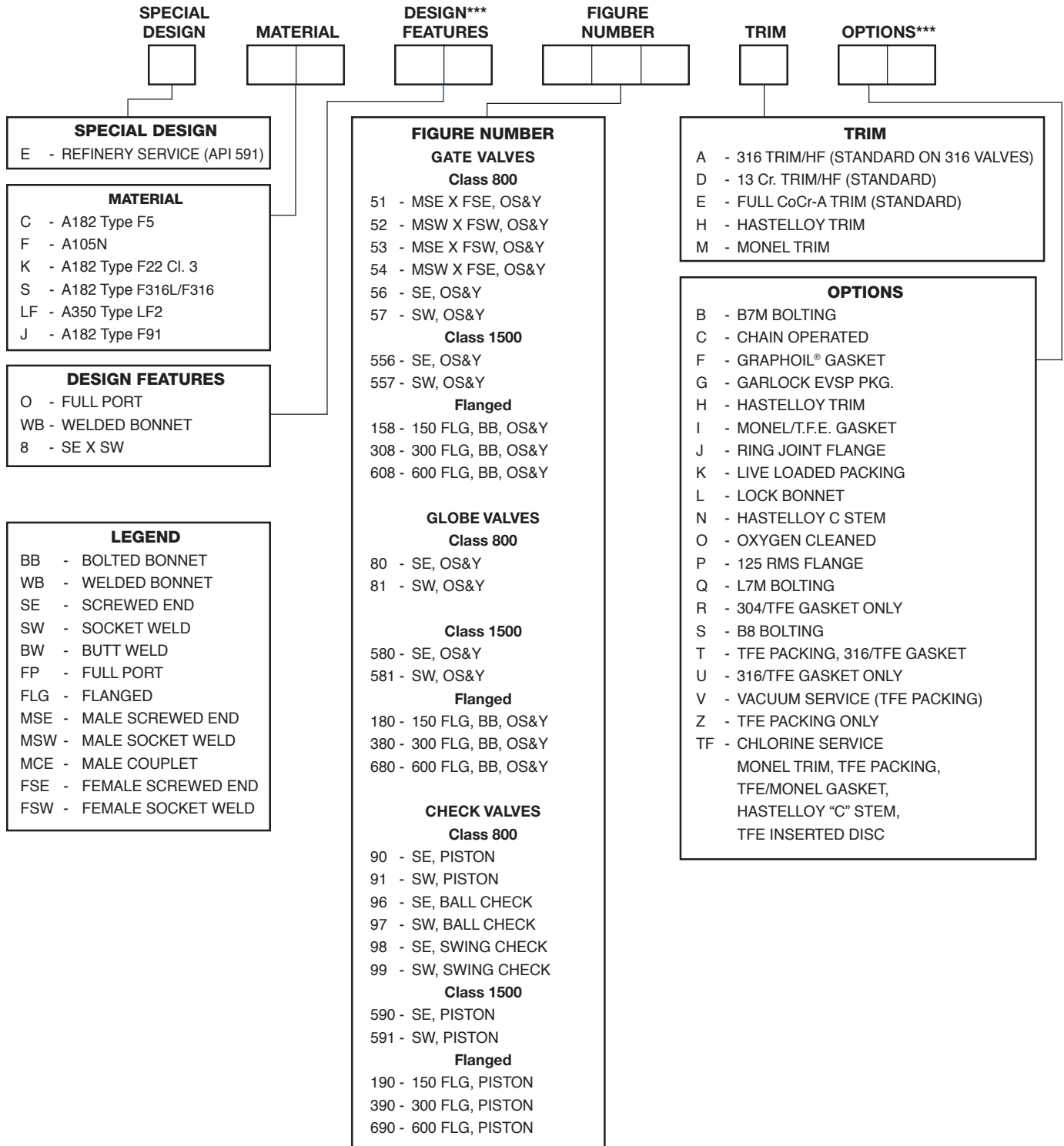
FREIGHT POLICY - All prices and shipments are F.O.B. plant of manufacture. Our responsibility ceases after we make delivery to the carrier. Claims for damages, loss or delay in transit should be made to the carrier. Full freight will be allowed on individual orders of 1500# or more. Individual orders totaling less than 1500# are not subject to freight allowance. Allowances are based on lowest published rates for rail or motor freight to all rail points or highway points listed in published tariffs. Freight allowances do not include delivery to building sites beyond these rail or highway points. Whenever a buyer specifies a more expensive method of shipment, the difference in transportation cost is for buyer's account.

Alternate body-trim material or construction other than those listed are priced on application.

Full stellite, special packaging, gaskets or flange facing are priced on application.

RPC Valve GENERAL INFORMATION

ORDERING INFORMATION FOR CLASS 800 AND 1500 VALVES



*** MORE THAN ONE FEATURE/OPTION
 MAY BE USED IN COMBINATION.

NOTE: NOT ALL OPTIONS ARE AVAILABLE IN COMBINATIONS,
 PLEASE CONSULT THE FACTORY.
 MINIMUM QUANTITIES MAY APPLY TO CERTAIN
 MATERIALS OR TRIM CONFIGURATIONS.

RPC Valve ALLOY & STAINLESS FORGED STEEL VALVES

GATE VALVE

CLASS 800 - Bolted Bonnet - Bolted Gland - O.S.&Y. Threaded or Socket Weld Ends

STAND. PORT	BODY & TRIM MATL.	VALVE TYPE NO.	SIZE						
			1/4 - 3/8	1/2	3/4	1	1 1/4	1 1/2	2
STAND. PORT	F5 - 13% Cr. (1)	EC56D / EC57D	POA	\$419	\$494	\$ 601	POA	\$1,118	\$1,416
	F316L - 18/8 (1)	ES56A / ES57A	\$612	\$612	\$724	\$1,059	POA	\$1,648	\$2,214

GLOBE VALVE

CLASS 800 - Bolted Bonnet - Bolted Gland - O.S.&Y. Threaded or Socket Weld Ends

STAND. PORT	BODY & TRIM MATL.	VALVE TYPE NO.	SIZE						
			1/4 - 3/8	1/2	3/4	1	1 1/4	1 1/2	2
STAND. PORT	F5 - 13% Cr. (1)	C80D / C81D	POA	\$700	\$770	\$1,234	POA	\$2,169	\$2,938
	F316L - 18/8 (1)	S80A / S81A	\$789	\$789	\$862	\$1,357	POA	\$2,355	\$3,177

PISTON CHECK VALVE

CLASS 800 - Bolted Cap Threaded or Socket Weld Ends

STAND. PORT	BODY & TRIM MATL.	VALVE TYPE NO.	SIZE						
			1/4 - 3/8	1/2	3/4	1	1 1/4	1 1/2	2
STAND. PORT	F5 - 13% Cr. (1)	C90D / C91D	PRICE ON APPLICATION						
	F316L - 18/8 (1)	S90A / S91A	-	\$1,007	\$1,177	\$1,619	-	\$3,198	\$4,336
FULL PORT	F5 - 13% Cr. (1)	CO90D / CO91D	PRICE ON APPLICATION						
	F316L - 18/8 (1)	SO90A / SO91A	PRICE ON APPLICATION						

BALL CHECK VALVE

CLASS 800 - Bolted Cap Threaded or Socket Weld Ends

STAND. PORT	BODY & TRIM MATL.	VALVE TYPE NO.	SIZE						
			1/4 - 3/8	1/2	3/4	1	1 1/4	1 1/2	2
STAND. PORT	F5 - 13% Cr. (1)	C96D / C97D	PRICE ON APPLICATION						
	F316L - 18/8 (1)	S96A / S97A	PRICE ON APPLICATION						

SWING CHECK

CLASS 800 - Bolted Bonnet - Horiz. & Vert. Installation Threaded or Socket Weld Ends

SWING	BODY & TRIM MATL.	VALVE TYPE NO.	SIZE						
			1/4 - 3/8	1/2	3/4	1	1 1/4	1 1/2	2
SWING	F5 - 13% Cr. (1)	C98D / C99D	PRICE ON APPLICATION						
	F316L - 18/8 (1)	S98A / S99A	PRICE ON APPLICATION						

GATE & GLOBE VALVE

CLASS 1500 - Bolted Bonnet - Bolted Gland - O.S.&Y. Threaded or Socket Weld Ends - Standard Port

GATE	BODY & TRIM MATL.	VALVE TYPE NO.	SIZE						
			1/4 - 3/8	1/2	3/4	1	1 1/4	1 1/2	2
GATE	F5 - 13% Cr. (2)	EC556E / EC557E	PRICE ON APPLICATION						
	F316L - 18/8 (2)	ES556E / ES557E	PRICE ON APPLICATION						
	F22 - 13% Cr. (2)	EK556E / EK557E	PRICE ON APPLICATION						
GLOBE	F5 - 13% Cr. (2)	C580E / C581E	PRICE ON APPLICATION						
	F316L - 18/8 (2)	S580E / S581E	PRICE ON APPLICATION						
	F22 - 13% Cr. (2)	K580E / K581E	PRICE ON APPLICATION						

(1) Hard Faced Seats (1/2 Stellite)

(2) Hard Faced Seats and Disc (FHF)

RPC Valve ALLOY & STAINLESS FORGED STEEL VALVES

GLOBE VALVE

CLASS 1690 - Seal Welded Bonnet - Bolted Gland - "Y" Pattern Threaded or Socket Weld Ends

BODY & TRIM MATL.	VALVE TYPE NO.	SIZE							
		1/4 - 3/8	1/2	3/4	1	1 1/4	1 1/2	2	
F22 - 13% Cr. (2)	K1200E / K1210E	PRICE ON APPLICATION							

GLOBE VALVE

CLASS 2680 - Seal Welded Bonnet - Bolted Gland - "Y" Pattern Threaded or Socket Weld Ends

BODY & TRIM MATL.	VALVE TYPE NO.	SIZE							
		1/4 - 3/8	1/2	3/4	1	1 1/4	1 1/2	2	
F22 - 13% Cr. (2)	K1280E / K1290E	PRICE ON APPLICATION							

GATE VALVE Standard Port

CLASS 150-300-600 - Integral Flanged Ends Bolted Bonnet - Bolted Gland - O.S.&Y.

STANDARD PORT	BODY & TRIM MATL.	VALVE TYPE NO.	SIZE							
			1/4 - 3/8	1/2	3/4	1	1 1/4	1 1/2	2	
150	F5 - 13% Cr. (1)	EC158D	PRICE ON APPLICATION							
	F316L - 18/8 (1)	ES158A								
300	F5 - 13% Cr. (1)	EC308D								
	F316L - 18/8 (1)	ES308A								
600	F5 - 13% Cr. (1)	EC608D								
	F316L - 18/8 (1)	ES608A								

GLOBE VALVE Standard Port

CLASS 150-300-600 - Integral Flanged Ends Bolted Bonnet - Bolted Gland - O.S.&Y.

STANDARD PORT	BODY & TRIM MATL.	VALVE TYPE NO.	SIZE							
			1/4 - 3/8	1/2	3/4	1	1 1/4	1 1/2	2	
150	F5 - 13% Cr. (1)	C180D	PRICE ON APPLICATION							
	F316L - 18/8 (1)	S180A								
300	F5 - 13% Cr. (1)	C380D								
	F316L - 18/8 (1)	S380A								
600	F5 - 13% Cr. (1)	C680D								
	F316L - 18/8 (1)	S680A								

CARBON FORGED STEEL VALVES

GATE VALVE

CLASS 800 - Bolted Bonnet - Bolted Gland - O.S.&Y. Threaded or Socket Weld Ends

STAND. PORT	BODY & TRIM MATL.	VALVE TYPE NO.	SIZE							
			1/4 - 3/8	1/2	3/4	1	1 1/4	1 1/2	2	
STAND. PORT	A105 - 13% Cr. (1)	EF56D / EF57D	\$ 91	\$ 91	\$100	\$121	\$229	\$229	\$ 297	*
	A105 - 18/8 (1)	EF56A / EF57A	POA	\$282	\$333	\$408	POA	\$682	\$ 926	
	A105 - Monel	EF56M / EF57M	POA	\$375	\$447	\$557	POA	\$980	\$1,448	
FULL PORT	A105 - 13% Cr. (1)	EFO56D / EFO57D	POA	\$154	\$210	\$370	POA	\$462	\$ 760	
	A105 - 18/8 (1)	EFO56A / EFO57A	PRICE ON APPLICATION							
	A105 - Monel	EFO56M / EFO57M								

(1) Hard Faced Seats (1/2 Stellite)

(2) Hard Faced Seats and Disc (FHF)

* = Commodity Valves

RPC Valve CARBON FORGED STEEL VALVES

GLOBE VALVE

CLASS 800 - Bolted Bonnet - Bolted Gland - O.S.&Y. Threaded or Socket Weld Ends

	BODY & TRIM MATL.	VALVE TYPE NO.	SIZE							
			1/4 - 3/8	1/2	3/4	1	1 1/4	1 1/2	2	
STAND. PORT	A105 - 13% Cr. (1)	F80D / F81D	\$140	\$140	\$161	\$210	\$410	\$ 410	\$ 525	*
	A105 - 18/8 (1)	F80A / F81A	POA	\$612	\$715	\$877	POA	\$1,706	\$2,160	
	A105 - Monel (1)	F80M / F81M	PRICE ON APPLICATION							
FULL PORT	A105 - 13% Cr. (1)	FO80D / FO81D	PRICE ON APPLICATION							
	A105 - 18/8 (1)	FO80A / FO81A	PRICE ON APPLICATION							
	A105 - Monel (1)	FO80M / FO81M	PRICE ON APPLICATION							

PISTON CHECK VALVE

CLASS 800 - Bolted Cap - Horizontal Installation Threaded or Socket Weld Ends

	BODY & TRIM MATL.	VALVE TYPE NO.	SIZE							
			1/4 - 3/8	1/2	3/4	1	1 1/4	1 1/2	2	
STAND. PORT	A105 - 13% Cr. (1)	F90D / F91D	\$131	\$131	\$140	\$165	\$323	\$323	\$ 453	*
	A105 - 18/8 (1)	F90A / F91A	POA	\$354	\$427	\$495	POA	\$877	\$1,304	
	A105 - Monel (1)	F90M / F91M	PRICE ON APPLICATION							

BALL CHECK VALVE

CLASS 800 - Bolted Cap - Horizontal Installation Threaded or Socket Weld Ends

	BODY & TRIM MATL.	VALVE TYPE NO.	SIZE							
			1/4 - 3/8	1/2	3/4	1	1 1/4	1 1/2	2	
STAND. PORT	A105 - 13% Cr. (1)	F96D / F97D	\$165	\$165	\$183	\$197	POA	\$364	\$ 506	*
	A105 - 18/8 (1)	F96A / F97A	POA	\$354	\$427	\$495	POA	\$877	\$1,304	
	A105 - Monel (1)	F96M / F97M	PRICE ON APPLICATION							

SWING CHECK

CLASS 800 - Bolted Bonnet - Horiz. & Vert. Installation Threaded or Socket Weld Ends

	BODY & TRIM MATL.	VALVE TYPE NO.	SIZE						
			1/4 - 3/8	1/2	3/4	1	1 1/4	1 1/2	2
	A105 - 13% Cr. (1)	F98D / F99D	-	\$275	\$334	\$538	POA	\$867	\$1,027

GATE VALVE

CLASS 800 - Seal Welded Bonnet - Bolted Gland - O.S.&Y. Threaded or Socket Weld Ends

	BODY & TRIM MATL.	VALVE TYPE NO.	SIZE							
			1/4 - 3/8	1/2	3/4	1	1 1/4	1 1/2	2	
STAND. PORT	A105 - 13% Cr. (1)	EFWB56D / EFWB57D	\$ 91	\$ 91	\$100	\$128	\$235	\$235	\$293	*
	A105 - 13% Cr. (2)	EFWB56E / EFWB57E	PRICE ON APPLICATION							
	A105 - 18/8 (1)	EFWB56A / EFWB57A	PRICE ON APPLICATION							
	A105 - Monel	EFWB56M / EFWB57M	PRICE ON APPLICATION							

GLOBE VALVE

CLASS 800 - Seal Welded Bonnet - Bolted Gland - O.S.&Y. Threaded or Socket Weld Ends

	BODY & TRIM MATL.	VALVE TYPE NO.	SIZE							
			1/4 - 3/8	1/2	3/4	1	1 1/4	1 1/2	2	
STAND. PORT	A105 - 13% Cr. (1)	FWB80D / FWB81D	POA	\$146	\$169	\$218	POA	\$475	\$613	*
	A105 - 18/8 (1)	EFWB80A / EFWB81A	PRICE ON APPLICATION							
	A105 - Monel	EFWB80M / EFWB81M	PRICE ON APPLICATION							

(1) Hard Faced Seats (1/2 Stellite)

* = Commodity Valves

RPC Valve CARBON FORGED STEEL VALVES

GATE & GLOBE VALVE

CLASS 1500 - Bolted Bonnet - Bolted Gland - O.S.&Y. Threaded or Socket Weld Ends

	BODY & TRIM MATL.	VALVE TYPE NO.	SIZE						
			1/4 - 3/8	1/2	3/4	1	1 1/4	1 1/2	2
STAND. PORT GLOBE	A105 - 13% Cr. (2)	EF556E / EF557E	PRICE ON APPLICATION						
	A105 - 18/8 (1)	EF556A / EF557A							
	A105 - Monel	EF556M / EF557M							
	A105 - 13% Cr. (2)	F580E / F581E							
	A105 - 18/8 (1)	F580A / F581A							
	A105 - Monel (1)	F580M / F581M							

GATE VALVE

CLASS 1500 - Welded Bonnet - Bolted Gland - O.S.&Y. Threaded or Socket Weld Ends

	BODY & TRIM MATL.	VALVE TYPE NO.	SIZE						
			1/4 - 3/8	1/2	3/4	1	1 1/4	1 1/2	2
	A105 - 13% Cr. (2)	EFWB556E / EFWB557E	PRICE ON APPLICATION						

PISTON - BALL & SWING CHECK VALVE

CLASS 1500 - Bolted CAP Threaded or Socket Weld Ends

	BODY & TRIM MATL.	VALVE TYPE NO.	SIZE						
			1/4 - 3/8	1/2	3/4	1	1 1/4	1 1/2	2
STAND. PORT PISTON	A105 - 13% Cr. (2)	F590E / F591E	PRICE ON APPLICATION						
	A105 - 18/8 (1)	F590A / F591A							
	A105 - Monel	F590M / F591M							

GATE VALVE VALVOLET®

CLASS 800 - Seal Welded Bonnet - Bolted Gland - O.S.&Y. Female End - Threaded or Socket Weld Male End - Extended WELDOLET® or Lip End

	BODY & TRIM MATL.	VALVE TYPE NO.	SIZE						
			1/4 - 3/8	1/2	3/4	1	1 1/4	1 1/2	2
STAND. PORT	A105 - 13% Cr. (1)	EFWB48D	POA	\$302	\$321	\$382	POA	\$786	\$1,138
	A105 - 18/8 (1)	EFWB48A	PRICE ON APPLICATION						
	A105 - Monel	EFWB48M							

GATE VALVE Extended Body

CLASS 800 - Seal Welded Bonnet - Bolted Gland - O.S.&Y. Threaded or Socket Weld Ends - Male Thread x Female Thread Male Plain x Female Thread Male Thread x Female SW Male Plain x Female SW *

	BODY & TRIM MATL.	VALVE TYPE NO.	SIZE						
			1/4 - 3/8	1/2	3/4	1	1 1/4	1 1/2	2
STAND. PORT	A105 - 13% Cr. (1)	EFWB54D/EFWB51D	POA	\$142	\$162	\$203	POA	\$384	\$778
	A105 - 18/8 (1)	EFWB54A/EFWB51A	PRICE ON APPLICATION						
	A105 - Monel	EFWB54M/EFWB51M							

GATE VALVE Extended Body

CLASS 800 - Bolted Bonnet - Bolted Gland - O.S.&Y. Threaded or Socket Weld Ends - Male Thread x Female Thread Male Plain x Female Thread Male Thread x Female SW Male Plain x Female SW *

	BODY & TRIM MATL.	VALVE TYPE NO.	SIZE						
			1/4 - 3/8	1/2	3/4	1	1 1/4	1 1/2	2
STAND. PORT	A105 - 13% Cr. (1)	EF51D / EF54D	POA	\$142	\$162	\$203	POA	\$384	\$778

(1) Hard Faced Seats (1/2 Stellite)

(2) Hard Faced Seats and Disc (FHF)

RPC Valve CARBON FORGED STEEL VALVES

GATE VALVE

CLASS 150-300-600 - Integral Flanged Ends Bolted Bonnet - Bolted Gland - O.S.&Y.

	BODY & TRIM MATL.	VALVE TYPE NO.	SIZE								
			1/2	3/4	1	1 1/4	1 1/2	2	3		
STANDARD PORT	150	A105 - 13% Cr. (1)	EF158D	\$200	\$238	\$289	-	\$386	\$569	\$921	*
		A105 - 18/8 (1)	EF158A	PRICE ON APPLICATION							
		A105 - Monel	EF158M	PRICE ON APPLICATION							
	300	A105 - 13% Cr. (1)	EF308D	\$223	\$259	\$311	-	\$486	\$668	-	*
		A105 - 18/8 (1)	EF308A	PRICE ON APPLICATION							
		A105 - Monel	EF308M	PRICE ON APPLICATION							
	600	A105 - 13% Cr. (1)	EF608D	\$296	\$320	\$385	-	\$615	\$847	-	*
		A105 - 18/8 (1)	EF608A	PRICE ON APPLICATION							
		A105 - Monel	EF608M	PRICE ON APPLICATION							

GLOBE CHECK

CLASS 150-300-600 - Integral Flanged Ends Bolted Bonnet - Bolted Gland - O.S.&Y.

	BODY & TRIM MATL.	VALVE TYPE NO.	SIZE								
			1/4 - 3/8	1/2	3/4	1	1 1/4	1 1/2	2		
STANDARD PORT	150	A105 - 13% Cr. (1)	F180D	-	\$480	\$517	\$540	-	\$884	\$1,247	*
		A105 - 18/8 (1)	F180A	PRICE ON APPLICATION							
		A105 - Monel (1)	F180M	PRICE ON APPLICATION							
	300	A105 - 13% Cr. (1)	F380D	-	\$487	\$526	\$550	-	\$900	\$1,269	*
		A105 - 18/8 (1)	F380A	PRICE ON APPLICATION							
		A105 - Monel (1)	F380M	PRICE ON APPLICATION							
	600	A105 - 13% Cr. (1)	F680D	-	\$499	\$545	\$577	-	\$923	\$1,296	*
		A105 - 18/8 (1)	F680A	PRICE ON APPLICATION							
		A105 - Monel (1)	F680M	PRICE ON APPLICATION							

PISTON CHECK VALVE

CLASS 150-300-600 - Integral Flanged Ends Bolted Cap

	BODY & TRIM MATL.	VALVE TYPE NO.	SIZE								
			1/4 - 3/8	1/2	3/4	1	1 1/4	1 1/2	2		
STANDARD PORT	150	A105 - 13% Cr. (1)	F190D	-	\$422	\$500	\$544	-	\$845	\$1,253	*
		A105 - 18/8 (1)	F190A	PRICE ON APPLICATION							
		A105 - Monel (1)	F190M	PRICE ON APPLICATION							
	300	A105 - 13% Cr. (1)	F390D	-	\$431	\$507	\$552	-	\$860	\$1,277	*
		A105 - 18/8 (1)	F390A	PRICE ON APPLICATION							
		A105 - Monel (1)	F390M	PRICE ON APPLICATION							
	600	A105 - 13% Cr. (1)	F690D	-	\$460	\$549	\$606	-	\$936	\$1,386	*
		A105 - 18/8 (1)	F690A	PRICE ON APPLICATION							
		A105 - Monel (1)	F690M	PRICE ON APPLICATION							

GLOBE VALVE

CLASS 1690 - Seal Welded Bonnet - Bolted Gland - "Y" Pattern Threaded or Socket Weld Ends

	BODY & TRIM MATL.	VALVE TYPE NO.	SIZE						
			1/4 - 3/8	1/2	3/4	1	1 1/4	1 1/2	2
FULL PORT	A105 - 13% Cr. (2)	F1200E / F1210E	PRICE ON APPLICATION						

GLOBE VALVE

CLASS 2680 - Seal Welded Bonnet - Bolted Gland - "Y" Pattern Threaded or Socket Weld Ends

	BODY & TRIM MATL.	VALVE TYPE NO.	SIZE						
			1/4 - 3/8	1/2	3/4	1	1 1/4	1 1/2	2
FULL PORT	A105 - 13% Cr. (2)	F1280E / F1290E	PRICE ON APPLICATION						

(1) Hard Faced Seats (1/2 Stellite)

(2) Hard Faced Seats and Disc (FHF)

RP&C Valve VALVE COMPARISON CHART

RP&C	Bonney Valve	Vogt	Smith
EF56D	HL-11	12111	0800
EF56A	HL-13	12111 F8M	0800 0A0D0
EF56M	HL-14	12111 MM	0800 0B0B0
EF056D	H-11	13111	08880
F80D	HL-31	12141	0G80
F80A	HL-33	12141 F8M	0G80 0A0D0
F80M	HL-34S	12141 MM	0G80 0B0B0
K80D	HL-39	12351	G80 K0000
C80D	HL-36	12601	G80 C0000
S80A	HL-38L	12501	G80 DA0D0
F90D	HL-41	701	0C80
F90A	HL-43	701 F8M	0C80 0A0D0
F90M	HL-44S	701 MM	0C80 0B0B0
*	H-31	13141	
*	H-41	13701	
EFWB56D	WL-11	2801	0870
*	15F-31	15493	
F190D	L1-41	573	
F390D	L3-41	583	C83
F390A	L3-43	583 F8M	C83 0A0D0
F390M	L3-44S	583 MM	C83 0B0B0
F690D	L6-41	593	C86
F690A	L6-43	593 F8M	C86 0A0D0
F690M	L6-44S	593 MM	C86 0B0B0
*	15F-41	15593	
*	9Y-31		
*	9W-11		1578
*	HL-19	12321	0800 K0000
EC56D	HL-16	12421	0800 C0000
ES56A	HL-18L	12401	0800 DA0D0
FWB80D	WL-31	2821	0G87
*	WL-33		0G87 0A000
*	WL-34S		0G87 0B000
EF556E	9HL-12	15111	1588
*	9HL-13	15111 F8M	1588 0A0D0
*	9HL-14		1588 0B0B0
*	25Y-41	2610	
EFWB51D	MFL-11	TT2801	876
EF158D	L1-11	353	0815
EF158A	L1-13	353 F8M	0815 0A0D0
EF158M	L1-14	353 MM	0815 0B0B0
EF308D	L3-11	363	0830
EF308A	L3-13	363 F8M	0830 0A0D0
EF308M	L3-14	363 MM	0830 0B0B0
EF608D	L6-11	373	0860
EF608A	L6-13	373 F8M	0860 0A0D0
EF608M	L6-14	373 MM	0860 0B0B0
*	15F-11	15373	
F180D	L1-31	473	G81
F380D	L3-31	483	G83
*	L3-33	483 F8M	G83 0A0D0
*	L3-34S	483 MM	G83 0B0B0
F680D	L6-31	493	G86
*	L6-33	493 F8M	G86 0A0D0

RP&C	Bonney Valve	Vogt	Smith	Edwards
*	L6-34S	493 MM	G86 0B0B0	
*	H-13	13111 F8M	0888 0A0D0	
*	H-14	13111 MM	0888 0B0B0	
*	H-16		0888 C0000	
*	H18-L		0888 DA0D0	
*	H-19		0888 K0000	
*	HL-49		C80 K000	
*	HL-46		C80 C000	
*	HL-48L	718		
*	WL-13		0870 0A0000	
*	WL-14	2801 MM	0870 0B000	
*	WL-19		0870 K0000	
ESWB56A	WL-18L	2831	0870 0A0000	
*	W-11		5870	
*	W-13		5870 0A000	
*	W-14		5870 0B000	
*	W-19		5870 K0000	
*	W-18L		587 DA0000	
*	9HL-19		1588 K0000	
ES556E	9HL-18LF	15401	1588 DA0D0	
EFWB48D	VOLL-11		0875 00000	
EFWB48A	VOLL-13		0875 0A000	
EFWB48M	VOLL-14		0815 0B000	
*	VOLL-18L		0875 DA00	
*	L1-19		875 K0000	
*	L1-16		815 C0000	
*	L3-19		830 K0000	
*	L3-16		830 C0000	
*	L6-19		860 K0000	
*	L6-16		860 C0000	
*	L3-37		G83 K0000	
*	L3-36		G83 C0000	
*	L3-49		C83 K0000	
*	L3-46		C83 C0000	
*	L6-32			828
*	L6-32-SL			858
*	L6-46		C86 C000	
*	L6-49		C86 K0000	
*	15F-32			1028
*	15F-42-SL			1058
*	9Y-32-T	1510		3620
*	9Y-32-SW	SW 1510		3624
*	9Y-32-BW			3628
*	9Y-42-T-SL			3670
*	9Y-42-SW-SL			3674
*	9Y-42-BW-SL			3678
*	W9-32-SW			3724
*	25Y-32-T	2510		6620
*	25Y-32-SW	SW 2510		6624
*	25Y-32-BW			6628
*	25Y-42-T-SL	2610		6670
*	25Y-42-SW-SL	SW 2610		6674
*	25Y-42-BW-SL			6678
*	25W-32-SW	SW 66723		6724

* Refer to Bonney Forge part number



GENERAL TERMS AND CONDITIONS OF SALE OF: BONNEY FORGE

(hereafter referred to as "BF")

WARRANTY	BF expressly warrants to the Purchaser (the "Purchaser") that all BF products (each, a "Product") will be free from manufacturing defects for the one (1) year period immediately following the date of shipment (the "Warranty Period"). BF HEREBY DISCLAIMS ALL OTHER WARRANTIES WITH RESPECT TO BOTH THE PRODUCTS AND THIS AGREEMENT, INCLUDING THESE TERMS AND CONDITIONS, WHETHER EXPRESS OR IMPLIED INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND OF FITNESS FOR A PARTICULAR PURPOSE. The foregoing warranty shall not apply: (1) to any use of a Product in aircraft or aerospace applications ("Prohibited Applications"), (2) if a Product was not used as recommended and in accordance with approved in-stallation and operating practices, (3) if the failure of a Product results from any cause other than a manufacturing defect, including but not limited to damage due to corrosive, abrasive, or other wear normally to be expected in the use of the Product, (4) if the Product was modified or changed (unless written approval was given in advance by BF), and (5) if Purchaser fails to deliver written notice of such defect to BF during the Warranty Period.
EXCLUSIONS	Do not use BF Products in aircraft or aerospace applications. Purchaser assumes all risk of loss that arise from or relate to any use of Product in a Prohibited Application, and Purchaser shall, at its expense, indemnify, defend and hold BF harmless against all claims or losses (including legal and accounting fees) that arise from or relate to the use of any Product in a Prohibited Application.
PURCHASER'S REMEDIES	Purchaser's remedies with respect to any Product furnished by BF hereunder that is found not to be in conformity with the terms and conditions of the contract because of breach of contract, breach of express or implied warranty, or negligence shall be limited exclusively to the right of replacement of such defective Product or, at the option of BF, repayment of the sale price for the particular Product that gives rise to the claim. BF shall have no liability to Purchaser or to any other person, in tort, contract or otherwise, for claims, losses, damages or injuries arising out of this purchase or use of any Product, except for the return by BF of an amount not in excess of the payments made by Purchaser to BF for the particular Products giving rise to Purchaser's claim. IN NO EVENT SHALL COMPANY BE LIABLE TO PURCHASER OR ANY THIRD PARTY FOR ANY CONSEQUENTIAL OR SPECIAL DAMAGES OR LOST PROFITS, INCLUDING, WITHOUT LIMITATION, CONSEQUENTIAL OR SPECIAL DAMAGES FOR LOSS OF GOOD WILL, WORK STOPPAGE, LOSS OF WORK PRODUCT, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, DIRECT OR INDIRECT, EVEN IF BF HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES OR LOSSES.
PRICES	Prices, and other terms of sale and payment, are subject to change without notice. Unless a contrary provision appears in this price schedule, quotation or order acknowledgement, prices may be withdrawn without notice at any time. Stenographic or clerical errors are subject to correction.
ACCEPTANCE OF ORDERS	All orders are subject to BF credit department approval prior to acceptance by BF. No assignment of the Purchaser's rights may be made without the prior, written consent of BF.
REMITTANCES	All accounts are payable in United States funds, free of exchange, collection, or any other charges. If, in the sole discretion of BF, the financial condition of the Purchaser at any time so requires, BF retains the right to require full or partial payment in advance.
PARTIAL SHIPMENTS AND PAYMENTS	BF reserves the right to make partial shipments from time to time, and to render invoices therefore which shall be due and payable as provided in said invoices and the paragraph entitled "Remittances". If the Purchaser becomes overdue in any such partial payment, BF shall be entitled to suspend work and/or avail itself other legal remedies.
TAXES	Unless otherwise specifically noted, the amount of any federal, state or local sales, use, occupancy, excise tax, or other tax of any nature, for which BF is legally liable, either intentionally or through failure of payment by Purchaser, shall be added or be in addition to the price quoted and Purchaser agrees to pay the same to BF.
SHORTAGES AND DAMAGES IN TRANSIT	All Product shall be delivered F.O.B. Shipping Point, and Purchaser shall thereupon assume all risk of loss. Claims for shortages must be made in writing within ten days after receipt of shipment.
DELAYS	All shipping dates are good faith estimates by BF, however, BF makes no guarantee to ship on any date. BF shall assume no obligation to ship Products on any date, and BF shall not be liable for the failure to ship Product on any date. Materials slated to be in stock are subject to prior sales.
CANCELLATIONS AND SUSPENSIONS	Purchaser may cancel this order or contract, or delay work or delivery, only upon receipt of written notification by BF and with BF's prior consent, and upon agreement to pay BF's adjustment charge. Orders for special products (usually "price on application items") may be changed and/ or cancelled only upon receipt of written instructions by BF and with BF's prior consent, and Purchaser shall make payment to BF for material used and work already performed.
RETURN OF MATERIAL	No Product may be returned without the prior written consent of BF. All goods returned are subject to a handling charge plus freight in both directions and charges for any required reconditioning, unless otherwise specified in writing by BF.
INDEMNITY	Purchaser shall, at its expense, indemnify, defend and hold BF harmless against all claims or losses (including legal and accounting fees) that arise from or relate to any suit that alleges that BF infringed the rights of any third party with respect to any Product manufactured by BF pursuant to specifications or designs provided to BF by Purchaser.
GOVERNING LAW	The contract shall be governed by, construed, and enforced in accordance with the laws of the Commonwealth of Pennsylvania without regard to the conflict-of-law doctrines of any jurisdiction.
NO WAIVER	The failure of BF to exercise any of its rights under this Agreement for a breach thereof shall not be deemed to be a waiver of such rights nor shall the same be deemed to be a waiver of any subsequent breach.
DIES, TOOLS AND PATTERNS	Dies, tools and patterns used by BF to produce any Product (collectively, the "Material") shall be and remain the exclusive property of BF. Payment by Purchaser of any preparation charge with respect to such Material shall not give Purchaser any right, title or interest in or to such Material. BF shall not be responsible for retention of dies or patterns on which no orders are received for two years or more.
MISCELLANEOUS	This Agreement, together with these Terms and Conditions, constitute the entire understanding between the parties with respect to the subject matter hereof and supersede any and all prior understandings, statements, warranties, representations, and agreements, oral and written, relating hereto. Neither party shall be liable to the other under this Agreement if delayed or prevented from performance by causes beyond its control including, but not limited to, fires, floods, strikes, acts of God, war, insurrection, governmental restrictions, or other causes of a like or different nature. No change, alteration, modification, or addition to this Agreement shall be effective unless in writing and properly executed by the parties hereto. The contract shall be subject to the terms and conditions contained or referred to in BF's price schedule, quotation or order acknowledgments and in no others whatsoever. In the event of any discrepancy or inconsistency between these Terms and Conditions and any other purchase order or acceptance form used by Purchaser in connection herewith, the terms of this Agreement shall govern, and such purchase order or acceptance form shall not amend, modify or add to the terms of this Agreement.