

	<b>SERIES</b>	<b>DESCRIPTION</b>	<b>PAGE NO.</b>	<b>SERIES</b>	<b>DESCRIPTION</b>	<b>PAGE NO.</b>
<b>CV</b> Check Valves	10SLC1-A	Normally Closed, Pilot to Close	LE7	DF122N	Flow Control, N.O.	PV51-PV52
	10SLC2-A	Normally Closed, Pilot to Close	LE12	DF161C	Flow Control, N.C.	PV31-PV32
<b>SH</b> Shuttle Valves	10SLC2-B	Normally Closed, Vent to Open	LE18	DF201C	Flow Control, N.C.	PV33-PV34
	10SLC3-A	Normally Open, Vent to Close	LE24	DH103	3 Way, External Pilot, Normally Open, Vent to Atmosphere	DC7-DC8
<b>LM</b> Load/Motor Controls	10SLC3-B	Normally Open, Vent to Close	LE28	DL081	2 Position, 2 Way, N.C. Poppet, Pull to Open	MV1
	16SLC1-A	Normally Closed, Pilot to Close	LE8	DL101	2 Position, 2 Way, N.C. Poppet, Pull to Open	MV2
<b>FC</b> Flow Controls	16SLC1-B	Normally Closed, Vent to Open	LE10	DM103	3 Way, Rotary Spool	MV5-MV6
	16SLC1-C	Normally Closed, Vent to Open	LE11	DM104	4 Way, Rotary Spool	MV7-MV8
<b>PC</b> Pressure Controls	16SLC2-A	Normally Closed, Pilot to Close	LE13	DS161	2 Position, 2 Way, N.C. or N.O.	SV43-SV44
	16SLC2-B	Normally Closed, Vent to Open	LE19	DS162	2 Position, 2 Way	SV73-SV74
<b>LE</b> Logic Elements	16SLC3-A	Normally Open, Vent to Close	LE25	DS163	2 Position, 3 Way	SV87-SV88
	16SLC3-B	Normally Open, Vent to Close	LE29	DS201	2 Position, 2 Way, N.C. or N.O.	SV45-SV46
<b>DC</b> Directional Controls	20SLC1-A	Normally Closed, Pilot to Close	LE9	DSH081	2 Position, 2 Way, N.C. or N.O.	SV35-SV36
	20SLC2-A	Normally Closed, Pilot to Close	LE14	DSH082	2 Position, 2 Way	SV67-SV68
<b>MV</b> Manual Valves	20SLC2-B	Normally Closed, Vent to Open	LE20	DSH083	2 Position, 3 Way	SV78-SV80
	A02A2	Direct Acting Relief, Ball Type	PC9-PC10	DSH084	2 Position, 4 Way	SV91-SV92
<b>SV</b> Solenoid Valves	A02B2	Direct Acting Relief, Poppet Type	PC11-PC12	DSH101	2 Position, 2 Way, N.C. or N.O.	SV39-SV40
	A04B2	Direct Acting Relief, Poppet Type	PC15-PC16	DSH102	2 Position, 2 Way	SV71-SV72
<b>PV</b> Proportional Valves	A04B2*CE	Direct Acting Relief, Poppet Type	PC17-PC18	DSH103	2 Position, 3 Way	SV84-SV86
	A04C2	Direct Acting Relief, Spool Type	PC19-PC20	DSH104	2 Position, 4 Way	SV95-SV96
<b>CE</b> Coils & Electronics	A04H3	Pilot Operated Vented Relief	PC41-PC42	DSH121	2 Position, 2 Way, N.C. or N.O.	SV41-SV42
	A04J2	Direct Acting Cross-over Relief	PC45-PC46	DSL081	2 Position, 2 Way, N.C. or N.O.	SV33-SV34
<b>BC</b> Bodies & Cavities	A04J2*CE	Direct Acting Cross-over Relief	PC47-PC48	DSL082	2 Position, 2 Way	SV65-SV66
	A04K2	Pilot Operated Spool Type Kick Down	PC37-PC38	DSL083	2 Position, 3 Way	SV75-SV77
<b>TD</b> Technical Data	A06G2	Pilot Operated Spool Type	PC33-PC34	DSL084	2 Position, 4 Way	SV89-SV90
	A06H3	Pilot Operated Vented Relief	PC43-PC44	DSL101	2 Position, 2 Way, N.C. or N.O.	SV37-SV38
	A06P2	Pilot Operated Poppet Type	PC53-PC54	DSL102	2 Position, 2 Way	SV69-SV70
	AP01B2YP	Increase Pressure/Increase Current	PV7-PV8	DSL103	2 Position, 3 Way	SV81-SV83
	AP01B2YR	Decrease Pressure/Increase Current	PV17-PV18	DSL104	2 Position, 4 Way	SV93-SV94
	AP02A2	Increase Pressure/Increase Current	PV9-PV10	E2*020	Load Control Cartridge Valve	LM11-LM12
	AP02B2YR	Decrease Pressure/Increase Current	PV19-PV20	E2*040	Load Control Cartridge Valve	LM13-LM14
	AP04G2YP	Increase Pressure/Increase Current	PV11-PV12	E2*060	Load Control Cartridge Valve	LM21-LM22
	AP04G2YR	Decrease Pressure/Increase Current	PV21-PV22	E2*1	Load Control Cartridge Valve	LM15-LM16
	ASH-04	In-Line Shuttle, -4 Male JIC	SH8-SH9	E2*1R	Load Control Cartridge Valve	LM19-LM20
	ASH-06	In-Line Shuttle, -6T	SH8-SH9	E2*1S	Load Control Cartridge Valve	LM17-LM18
	B02E3F	Direct Acting, 2P-3W, Int. Pilot, Int. Drain	PC69-PC70	E2*125	Load Control Cartridge Valve	LM23-LM24
	B04C3	Pilot Operated, Kick Down	PC67-PC68	E2*300	Load Control Cartridge Valve	LM25-LM26
	B04D3	Pilot Operated, Reverse Check, Ext. Drain	PC65-PC66	E6*1	Load Control Cartridge Valve	LM31-LM32
	B04E3	Direct Acting, 2P-3W, Int. Pilot, Int. Drain	PC71-PC72	E6A060*409	Load Control Cartridge Valve, 3:1 Ratio	LM35-LM36
	B04F3	Direct Acting, 2P-2W, NC, Ext. Pilot, Int. Drain	PC73-PC74	E6B020	Load Control Cartridge Valve, 4.5:1 Ratio	LM27-LM28
	B04G3	Direct Acting, 2P-2W, NO, Ext. Pilot, Int. Drain	PC75-PC76	E6B040	Load Control Cartridge Valve, 3:1 Ratio	LM33-LM34
	B04H4	Direct Acting, 2P-2W, NC, Ext. Pilot, Ext. Drain	PC77-PC78	E6B060*409	Load Control Cartridge Valve, 3:1 Ratio	LM35-LM36
	B04J4	Direct Acting, 2P-2W, NO, Ext. Pilot, Ext. Drain	PC79-PC80	E6K020	Load Control Cartridge Valve, 15:1 Ratio	LM29-LM30
	B04K4	Direct Acting, 2P-3W, NO, Ext. Pilot, Int. Drain	PC81-PC82	E9*1	Load Control Cartridge Valve	LM37-LM38
	C02A3	Direct Acting Reducing/Relieving	PC83-PC84	ERD081C	Normally Closed Direct Acting Proportional Relief	PV33-PV34
	CB101	Load Control Cartridge Valve	LM5-LM6	ERV121N	Increase Pressure/Increase Current	PV13-PV14
	CP084P	Single P.O. Check, Pilot on Port 1	CV18	ERV161N	Increase Pressure/Increase Current	PV15-PV16
	CPC101P	Pilot to Close Check, Pilot on Port 3	CV31	FA101	Restrictive Flow Control, Reverse Check, Adjustable	FC25-FC26
	CPD084P	Dual P.O. Check Cartridge	CV32	FC101	Restrictive Flow Control, Reverse Check, Tuneable	FC27-FC28
	CPH104P	Single P.O. Check, Pilot on Port 1	CV19	FCP101	Priority Type, with Bypass	FC39
	CPH124P	Single P.O. Check, Pilot on Port 1	CV20	FCPH121	Priority Type, with Bypass	FC41-FC42
	CS041B	Cartridge Shuttle	SH5	FCR101	Restrictive Type, Press. Compensators	FC37
	CSH101B	Cartridge Shuttle	SH7	FCR161	Restrictive Type, Press. Compensators	FC38
	CVH081P	Cartridge Check, Poppet Type	CV9	FDC101	Flow Divider/Combiner	FC43-FC44
	CVH103P	Cartridge Check, Poppet Type	CV10	FP101	Priority Type, with Bypass	FC31-FC32
	CVH104P	Cartridge Check, Poppet Type 2 to 1 Flow Path	CV16	FR101	Restrictive Flow Control, Tuneable	FC19-FC20
	CVH121P	Cartridge Check, Poppet Type	CV12	FV101	Needle Valve with Reverse Check, 1 to 2 Free Flow	FC15-FC16
	CVH161P	Cartridge Check, Poppet Type	CV14	FV102	Needle Valve with Reverse Check, 1 to 2 Free Flow	FC15-FC16
	CVH201P	Cartridge Check, Poppet Type	CV15	GA0201	2 Position, 2 Way, N.C. Poppet, Air Pilot or Pull to Open, Restricted Reverse Flow	MV15-MV16
	D0WB2	Cartridge Check, Ball Type	CV7	GA0205	2 Position, 2 Way, N.C. Poppet, Air Pilot or Pull to Open, Free Reverse Flow	MV15-MV16
	D02B2	Cartridge Check, Ball Type	CV8	GH02 01	2 Position, 2 Way, N.C., with Flow Adj.	SV47-SV48
	D04B2	Cartridge Check, Ball Type	CV11	GM0212	2 Position, 2 Way, N.O. Poppet, Push to Close	MV3
	D04F2	Check With Thermal Relief, Relieving Port 2 to 1	CV39	GM0233	2 Position, 3 Way, Spool Type, Pull to Shift	MV4
	D06B2P	Cartridge Check, Poppet Type	CV13	GM0240CS	2 Position, 4 Way, Push to Shift	MV10
	D06C2	Cartridge Check, Poppet Type 2 to 1 Flow Path	CV17	GM0240XS	2 Position, 4 Way, Push to Shift	MV9
	D1A060	Check Valve Insert, Ball Type	CV5	GM0251	3 Position, 4 Way, Closed Center, Pull to Shift and Push to Shift	MV11
	D1B125	Check Valve Insert, Ball Type	CV6	GM0253	3 Position, 4 Way, Float Center, Pull to Shift and Push to Shift	MV12
	D2K1	Single P.O. Check, Pilot on Port 3	CV29			
	D3B125	Single P.O. Check, Pilot on Port 3	CV30			
	D4A020	Single P.O. Check, Pilot on Port 3	CV27			
	D4A040	Single P.O. Check, Pilot on Port 3	CV28			
	DF083N	Flow Control, 3-Way	PV53-PV54			
	DF122C	Flow Control, N.C.	PV29-PV30			

SERIES	DESCRIPTION	PAGE NO.	SERIES	DESCRIPTION	PAGE NO.
GM0257	3 Position, 4 Way, Tandem Center, Pull to Shift and Push to Shift	MV13	L04A3	Flow Divider/Combiner	FC45-FC46
GM0259	C3 Position, 4 Way, Open Center, Pull to Shift and Push to Shift	MV14	L06A3	Flow Divider/Combiner	FC47-FC48
GP01 30	Pressure Reducing Valve	PV23-PV24	L1A300	Flow Divider/Combiner	FC49-FC50
GP02 51	4 Way, 3 Pos - Closed Center	PV57-PV58	M04A4J	Direct Acting Piloting Unloading	PC51-PC52
GP02 53	4 Way, 3 Pos - Float Center	PV61-PV62	MHC-010-S***	Load Control Cartridge Valve	LM7-LM8
GP04 51	4 Way, 3 Pos - Closed Center	PV59-PV60	MHC-010-V***	Load Control Cartridge Valve	LM7-LM8
GP04 53	4 Way, 3 Pos - Float Center	PV63-PV64	MHC-022-S***	Load Control Cartridge Valve	LM9-LM10
GS02 08	2 Position, 2 Way, N.C.	SV7-SV8	MHC-022-V***	Load Control Cartridge Valve	LM9-LM10
GS02 22	2 Position, 2 Way, N.C. Spool	SV21-SV22	N04A4	3 Way, Internal Vent, External Pilot	DC9
GS02 27	2 Position, 2 Way, N.O. Spool	SV23-SV24	N04B4	3 Way, Internal Vent, External Pilot	DC10
GS02 31/32	2 Position, 3 Way	SV27-SV28	N04G4	3 Way, Vent to Atmosphere, External Pilot	DC11
GS02 42	2 Position, 4 Way	SV31-SV32	N04H4	3 Way, Vent to Atmosphere, External Pilot	DC12
GS02 51	3 Position, 4 Way	SV97-SV98	N5A125	3 Way, 2 Position, External Drain, Open Transition	DC13
GS02 53	3 Position, 4 Way	SV101-SV102	N5A300	3 Way, 2 Position, External Drain, Open Transition	DC14
GS02 57	3 Position, 4 Way	SV105-SV106	N5B125	3 Way, 2 Position, External Drain, Closed Transition	DC15
GS02 59	3 Position, 4 Way	SV109-SV110	N5B300	3 Way, 2 Position, External Drain, Closed Transition	DC16
GS02 72/73	Bi-Directional Poppet, N.C.	SV49-SV50	N5C125	3 Way, 2 Position, External Drain, Diverter Valve, N.O.	DC17
GS02 77/78	Bi-Directional Poppet, N.O.	SV57-SV58	N5C300	3 Way, 2 Position, External Drain, Diverter Valve, N.O.	DC18
GS02 80/81	Bi-Directional Poppet, N.C.	SV51-SV52	N5D125	3 Way, 2 Position, External Drain, Diverter Valve, N.C.	DC19
GS02 85/86	Bi-Directional Poppet, N.O.	SV59-SV60	N5D300	3 Way, 2 Position, External Drain, Diverter Valve, N.C.	DC20
GS04 08	2 Position, 2 Way, N.C.	SV9-SV10	NVH081	Needle Valve, Cartridge Type	FC7-FC8
GS04 17	2 Position, 2 Way, N.O.	SV15-SV16	NVH101	Needle Valve, Cartridge Type	FC9-FC10
GS04 27	2 Position, 2 Way, N.O. Spool	SV25-SV26	PP02DP	Dual P.O. Check Package, Steel Body	CV33-CV34
GS04 31/32	2 Position, 3 Way	SV29-SV30	PP02SP	Single P.O. Check Package, Steel Body	CV21-CV22
GS04 52D	3 Position, 4 Way	SV99-SV100	PP04DP	Dual P.O. Check Package, Steel Body	CV35-CV36
GS04 54D	3 Position, 4 Way	SV103-SV104	PP04SP	Single P.O. Check Package, Steel Body	CV23-CV24
GS04 57D	3 Position, 4 Way	SV107-SV108	PP06DP	Dual P.O. Check Package, Steel Body	CV37-CV38
GS04 59D	3 Position, 4 Way	SV111-SV112	PP06SP	Single P.O. Check Package, Steel Body	CV25-CV26
GS04 80/81	Bi-Directional Poppet, N.C.	SV53-SV54	PR103	Direct Acting Reducing/Relieving	PC85-PC86
GS04 85/86	Bi-Directional Poppet, N.O.	SV61-SV62	PRH081	Pilot Operated Reducing/Relieving	PC95-PC96
GS06 07	2 Position, 2 Way, N.C.	SV13-SV14	PRH082	Pilot Operated Reducing	PC87-PC88
GS06 08	2 Position, 2 Way, N.C.	SV11-SV12	PRH101	Pilot Operated Reducing/Relieving	PC97-PC98
GS06 17	2 Position, 2 Way, N.O.	SV19-SV20	PRH102	Pilot Operated Reducing	PC89-PC90
GS06 18	2 Position, 2 Way, N.O.	SV17-SV18	PRH121	Pilot Operated Reducing/Relieving	PC99-PC100
GS06 80/81	Bi-Directional Poppet, N.C.	SV55-SV56	PRH122	Pilot Operated Reducing	PC91-PC92
GS06 85/86	Bi-Directional Poppet, N.O.	SV63-SV64	PRH161	Pilot Operated Reducing/Relieving	PC101-PC102
GTP02 34	Pressure Reducing Valve	PV25-PV26	PRH162	Pilot Operated Reducing	PC92-PC94
GTP04 34	Pressure Reducing Valve	PV27-PV28	R04A4	2 Way, Normally Open, Pilot to Close, Ext. Vent	DC4
HP02C	Flow Control, N.C.	PV35-PV36	R04B4	2 Way, Normally Closed, Pilot to Open, Ext. Vent	DC5
HP02P	Flow Control, N.O.	PV43-PV44	R04C3	2 Way, Normally Open, Pilot to Close	DC1-DC2
HP04C	Flow Control, N.C.	PV39-PV40	R04D3	2 Way, Normally Closed, Pilot to Open	DC3
HP04P	Flow Control, N.O.	PV47-PV48	R04E3	Normally Closed, Pilot to Close	LE15
J02A2	Needle Valve, Cartridge Type	FC5-FC6	R04F3	Normally Closed, Vent to Open	LE21
J02B2	Needle Valve with Reverse Check, 2 to 1 Free Flow	FC13-FC14	R04G3	Normally Open, Vent to Close	LE30
J02D3	Priority Type, with Bypass	FC29-FC30	R04H3	Normally Open, Vent to Close	LE26
J02E2	Restrictive Flow Control, Adjustable	FC17-FC18	R06E3	Normally Closed, Pilot to Close	LE16
J04C2	Restrictive Flow Control, Adjustable	FC23-FC24	R06F3	Normally Closed, Vent to Open	LE22
J04D3	Priority Type, with Bypass	FC33-FC34	R06G3	Normally Open, Vent to Close	LE31
J04E2	Restrictive Flow Control, Adjustable	FC21-FC22	R06H3	Normally Open, Vent to Close	LE27
J06A2	Needle Valve, Cartridge Type	FC11-FC12	R08E3	Normally Closed, Pilot to Close	LE17
J1A125	Priority Type, with Bypass	FC35-FC36	R08F3	Normally Closed, Vent to Open	LE23
JP02C	Flow Control, N.C.	PV37-PV38	RAH081	Pilot Operated Spool Type	PC27-PC28
JP02P	Flow Control, N.O.	PV45-PV46	RAH101	Pilot Operated Spool Type	PC29-PC30
JP04C 21	Flow Control, N.C.	PV41-PV42	RAH101V	Pilot Operated Vented Relief	PC39-PC40
JP04C 31	Priority Flow Control, N.C.	PV55-PV56	RAH161	Pilot Operated Spool Type	PC31-PC32
JP04P	Flow Control, N.O.	PV49-PV50	RAH201	Pilot Operated Spool Type	PC35-PC36
K02A3	Cartridge Shuttle	SH6	RU101	Direct Acting Unloading	PC49-PC50
K04B3	Spool Type Shuttle	SH10	RD102	Direct Acting Relief, Poppet Type	PC13-PC14
K04C3	Spool Type, Spring Centered, All Ports Closed	SH12	RD163	Direct Acting Differential Area Relief	PC25-PC26
K04D3	Spool Type Shuttle	SH11	RDH042	Direct Acting Relief, Poppet Type	PC7-PC8
K04F3	Spool Type, Spring Centered, All Ports Open	SH14	RDH083	Direct Acting Differential Area Relief	PC21-PC22
K04G3	Spool Type Shuttle, Inverse	SH15	RDH103	Direct Acting Differential Area Relief	PC23-PC24
K2A005	Poppet Insert Type	SH4	SVH081	Pilot Operated, Int. Pilot, Ext. Drain	PC55-PC56
K3A125	Spool Type, Spring Centered, All Ports Closed	SH13	SVH101	Pilot Operated, Int. Pilot, Ext. Drain	PC57-PC58
KSWA3	Ball Insert Type	SH3	SVH102	Pilot Operated, Ext. Pilot, Int. Drain	PC61-PC62
			SVH161	Pilot Operated, Int. Pilot, Ext. Drain	PC59-PC60
			SVH162	Pilot Operated, Ext. Pilot, Int. Drain	PC63-PC64

- CV**
- Check Valves
- SH**
- Shuttle Valves
- LM**
- Load/Motor Controls
- FC**
- Flow Controls
- PC**
- Pressure Controls
- LE**
- Logic Elements
- DC**
- Directional Controls
- MV**
- Manual Valves
- SV**
- Solenoid Valves
- PV**
- Proportional Valves
- CE**
- Coils & Electronics
- BC**
- Bodies & Cavities
- TD**
- Technical Data



<b>CV</b>
Check Valves
<b>SH</b>
Shuttle Valves
<b>LM</b>
Load/Motor Controls
<b>FC</b>
Flow Controls
<b>PC</b>
Pressure Controls
<b>LE</b>
Logic Elements
<b>DC</b>
Directional Controls
<b>MV</b>
Manual Valves
<b>SV</b>
Solenoid Valves
<b>PV</b>
Proportional Valves
<b>CE</b>
Cats & Electronics
<b>BC</b>
Bodies & Cavities
<b>TD</b>
Technical Data

**SERIES DESCRIPTION PAGE NO.**

**Cartridge Valve Coils**

CC .....	1/2" Solenoid Tubes .....	CE3-CE4
CA .....	5/8" Solenoid Tubes .....	CE5-CE6
Unicoil .....	1/2" Solenoid Tubes .....	CE7-CE8
Unicoil .....	5/8" Solenoid Tubes .....	CE9-CE10
DS .....	1/2" Solenoid Tubes .....	CE11-CE12
DS .....	5/8" Solenoid Tubes .....	CE13-CE14
DS .....	1" Solenoid Tubes .....	CE15

**Electronics**

XPR0704 .....	Soft Start Valve Controller, 12/24 VDC .....	CE23
XPR0704b .....	Soft Start and Stop Valve Controller, 12/24 VDC .....	CE24
XPR0804 .....	Power Saver Controller, 12/24 VDC PWM .....	CE25
XPR0902 .....	12 VDC PWM Controller, 110Hz, 19W .....	CE17-CE18
XPR0902d .....	12 VDC PWM Controller, 95-230Hz, 19W .....	CE19-CE20
XPR0902rid .....	12 VDC PWM Controller, 95-230Hz, 19W, Multi-adj. ....	CE21-CE22
XPR0904 .....	24 VDC PWM Controller, 110Hz, 19W .....	CE17-CE18
XPR0904d .....	24 VDC PWM Controller, 95-230Hz, 19W .....	CE19-CE20
XPR0904rid .....	24 VDC PWM Controller, 95-230Hz, 19W, Multi-adj. ....	CE21-CE22
XPR0932 .....	12 VDC PWM Controller, 110Hz, 30W .....	CE17-CE18
XPR0932d .....	12 VDC PWM Controller, 95-230Hz, 30W .....	CE19-CE20
XPR0932rid .....	12 VDC PWM Controller, 95-230Hz, 30W, Multi-adj. ....	CE21-CE22
XPR0934 .....	24 VDC PWM Controller, 110Hz, 30W .....	CE17-CE18
XPR0934d .....	24 VDC PWM Controller, 95-230Hz, 30W .....	CE19-CE20
XPR0934rid .....	24 VDC PWM Controller, 95-230Hz, 30W, Multi-adj. ....	CE21-CE22

**Standard Bodies and Cavities**

C04-2 .....	04 Size, 2 Way .....	BC7
C04-3 .....	04 Size, 3 Way .....	BC8
C08-2 .....	08 Size, 2 Way .....	BC9
C08-3 .....	08 Size, 3 Way .....	BC10
C08-4 .....	08 Size, 4 Way .....	BC11
C09-2 .....	09 Size, 2 Way .....	BC12
C10-2 .....	10 Size, 2 Way .....	BC13
C10-2T .....	10 Size, 2 Way, "T" Body .....	BC14
C10-3 .....	10 Size, 3 Way .....	BC15
C10-3S .....	10 Size, 3 Way, Short .....	BC16
C10-4 .....	10 Size, 4 Way .....	BC17
C11-3 .....	11 Size, 3 Way .....	BC18
C12-2 .....	12 Size, 2 Way .....	BC19
C12-3 .....	12 Size, 3 Way .....	BC20
C12-3L .....	12 Size, 3 Way, Long .....	BC21
C12-4 .....	12 Size, 4 Way .....	BC22
C12-4L .....	12 Size, 4 Way, Long .....	BC23
C16-2 .....	16 Size, 2 Way .....	BC24
C16-3 .....	16 Size, 3 Way .....	BC25
C16-3S .....	16 Size, 3 Way, Short .....	BC26
C20-2 .....	20 Size, 2 Way .....	BC27
C20-3S .....	20 Size, 3 Way, Short .....	BC28

**Counterbalance Cavities and Bodies**

MHC-010 .....	Single and Dual Counterbalance Bodies .....	BC29
MHC-022 .....	Single and Dual Counterbalance Bodies .....	BC30
MHC-025 .....	Single and Dual Counterbalance Bodies .....	BC31
MHC-050 .....	Single and Dual Counterbalance Bodies .....	BC32

**Pilot Piston Cavities**

10 Size .....	10 Size Cavity for Single Check and Pilot Piston .....	BC33
10 Size .....	10 Size Cavity for Dual Check and Pilot Piston .....	BC33
16 Size .....	16 Size Cavity for Single Check and Pilot Piston .....	BC33
16 Size .....	16 Size Cavity for Dual Check and Pilot Piston .....	BC33

**SERIES DESCRIPTION PAGE NO.**

**Standard Cavity Plugs**

Cavity Plugs .....	BC34
--------------------	------

**Cartpak Bodies**

BD03-ABN .....	A and B Port Interrupt, Body Only .....	BC40
BD03-ABT .....	A and B Ports to Tank, Body Only .....	BC42
BD03-ABX .....	A and B Port Crossover, Body Only .....	BC41
BD03-ADB .....	A Port Drain to B, Body Only .....	BC45
BD03-BDA .....	B Port Drain to A, Body Only .....	BC44
BD03-DDX .....	Ports A and B Drain to Crossover Port, Body Only .....	BC43
BD03-PN .....	P Port Interrupt, 2-Way, Body Only .....	BC35
BD03-PN2 .....	P Port Interrupt, 2-Way, Body Only .....	BC36
BD03-PNR .....	P Port Interrupt, Reducing Function, Body Only .....	BC37
BD03-PNS .....	P Port Interrupt, Sequencing Function, Body Only .....	BC38
BD03-PT .....	P to T, Body Only .....	BC39

**Special Bodies and Cavities**

CAV0W-2 .....	2 Port .....	BC46
CAVSW-3 .....	3 Port .....	BC47
CAVT11A .....	3 Port or 4 Port Dual .....	BC48
CAVT21A .....	4 Port .....	BC49
2C .....	2 Port .....	BC50
2G .....	2 Port .....	BC51
2R .....	2 Port .....	BC52
2U .....	2 Port .....	BC53
2X .....	2 Port .....	BC54
3A .....	3 Port .....	BC55
3C .....	3 Port or 4 Port Dual .....	BC56
3J .....	3 Port .....	BC57
3K .....	3 Port .....	BC58
3M .....	3 Port or 4 Port Dual .....	BC59
3X .....	3 Port .....	BC60
3Z .....	3 Port .....	BC61
4C .....	4 Port .....	BC62
5A .....	5 Port .....	BC63
53-1 .....	3 Port or 4 Port Dual .....	BC64
54-1 .....	3 Port .....	BC65
68-1 .....	3 Port or 4 Port Dual .....	BC66
91-1 .....	3 Port .....	BC67
100-1 .....	5 Port .....	BC68

**Technical Data**

Basic Hydraulic Formulas .....	TD1
Ratings and Testing .....	TD1
Temperature Ratings .....	TD1
Viscosity .....	TD1
Pressure Ratings .....	TD1
Thermal Shock .....	TD1
Service and Components .....	TD1
Limitations in Use .....	TD1
Seal Material Selection .....	TD2
Hydraulic Fluids .....	TD3
Hydraulic Filtration .....	TD3
Application of Product .....	TD3
Offer of Sale .....	TD4