Prince[™] - SV Standard Series Sectional Directional Control Valves

Pressure Rating: Maximum Operation Pressure: 3000 PSI, Maximum Tank Pressure: 500 PSI, Nominal Flow Rating: 12 GPM

BAUM SEQ. NO.	PART NO.	DESCRIPTION	PORT SIZE	PRICE PER PIECE			
PRINCE - INLET SECTIONS - All have both top and side inlet ports							
178202	SVI21	No relief	#10 SAE ORB	\$72.19			
178204	SVI24	Adjustable low pressure relief set at 1000 PSI	#10 SAE ORB	100.63			
178206	SVI15	Adjustable high pressure relief set at 2000 PSI	#8 SAE ORB	96.71			
178208	SVI25	Adjustable high pressure relief set at 2000 PSI	#10 SAE ORB	111.70			

PRINCE - WORK SECTIONS - All have load check and standard lever handle									
178210	SVW1AA1	3-Way Single Acting w/ Spring Center	#8 SAE ORB	136.83					
178212	SVW1BA1	4-Way Double Acting w/ Spring Center	#8 SAE ORB	201.67					
178214	SVW1BB1	4-Way Double Acting w/ 3 Position Detent	#8 SAE ORB	158.97					
178216	SVW1CA1	4-Way Motor Spool w/ Spring Center	#8 SAE ORB	198.57					
178218	SVW1CB1	4-Way Motor Spool w/ 3 Position Detent	#8 SAE ORB	225.46					
178220	SVW1DD1	4-Way 4 Position Float w/ Spring Center	#8 SAE ORB	223.39					
178222	SVL1CA1	4-Way 4 Spool w/ Spring Center	#8 SAE ORB	262.49					
178224	SVM1ES1	4-Way Meter Spool w/ Spring Center	#8 SAE ORB	127.05					

PRINCE	- OUTLE	ET SECTION - All have both top and side	outlet ports	
178226	SVE11	Open Center Outlet w/ Conversion Plug	#8 SAE ORB	66.29
178228	SVE21	Open Center Outlet w/ Conversion Plug	#10 SAE ORB	85.84
178230	SVE22	Power Beyond Outlet w/ #8 SAE Beyond Port	#10 SAE ORB	99.29
178232	SVE23	Closed Center Outlet	#10 SAE ORB	76.12
178234	SVE26	Open Center Outlet Pressure Build-up Valve	#10 SAE ORB	105.61
178236	SVE27	Poer Beyond Pressure Build-up Valve	#10 SAE ORB	117.49









SVI15 Inlet



SVW1BA1 Work Section



SVE11 Outlet

ACCESSORIES for Prince[™] SV Standard Series

BAUM SEQ. NO.	PART NO.	DESCRIPTION	PRICE PER PIECE
PRINC	E - TIE ROD	KITS	
(Torque 1	150 in-lbs± 6 in-lb	os or 12-1/2 ft-lbs + 1/2)	
178238	660401001	One Work Section	\$19.70
178240	660401002	Two Work Section	51.54
178242	660401003	Three Work Section	55.84
178244	660401004	Four Work Section	100.72
178246	660401005	Five Work Section	109.60
178248	660401006	Six Work Section	54.65
178250	660401007	Seven Work Section	26.36
178252	660401008	Eight Work Section	30.21
178254	660401009	Nine Work Section	14.33
178256	660401010	Ten Work Section	32.51
PRINC	E - SPOOL A	ATTACHMENT KITS	
178258	660180001	Spring Center Kit	71.09
178260	660180002	3 Position Detent Kit	117.01
178262	660180003	Friction Detent Kit	61.47
178264	660180051	Float Detent kit	86.20

BAUM SEQ. NO.	PART NO.	DESCRIPTION	PRICE PER PIECE
PRINCE	E - HANDL	E KITS	
178266	660180011	Standard Handle Kit	68.13
178268	660180032	Clevis Sub-Assembly	56.28
178270	660180005	Complete Handle Kit	
178272	660180031	Pin Kit	15.55
PRINCE	E - SEAL K	ITS	
178274	660580001	SVW/SVM Replacement Seal Kit	23.40
178276	660580002	Inlet Seal Kit	24.44
178278	660580003	Outlet Seal Kit	31.10
178280	660580004	Between Section Seal Kit	15.40
178282	660250006	Inlet Relief Plug Low Pressure Inlet Relief High Pressure Inlet Relief	57.76
178284	660250003		118.49
178286	660250002		148.11
PRINCE	- OUTLE	CARTRIDGES	
178288	200400030	Open Center Plug	6.22
178290	660280001	#8 SAE Power Beyond Cart	105.16
178292	660280002	Closed Center Plug	148.11

Prices subject to change without notice. ASK FOR QUANTITY DISCOUNT

1-800-228-9222 / e-mail: sales@baumhydraulics.com Fax: 1-800-832-2522 / www.baumhydraulics.com / © Baum Hydraulics Corporation



PRINCE CONTROL VALVES

Prince[™] - RD Series Directional Control Valves

SPECIFICATIONS: Includes Conversion Plug and End Tank Outlet. No Top Tank Outlet. Built-In Adjustable Relief Valve with Reversible Control Handle. Three 3/8 inch Mounting Holes in Base.

SPOOL

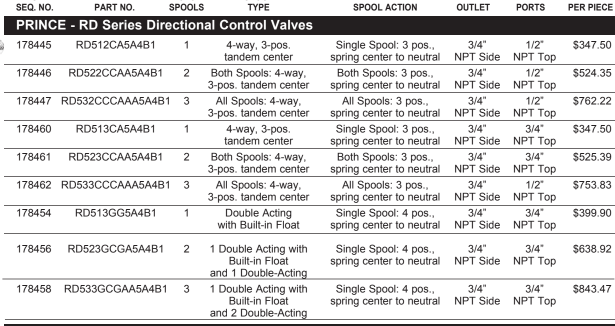
Maximum Pressure - 3000 PSI Relief Setting - Adjustable **GPM - 25** NO. OF



BAUM

RD Series

Standard One Spool Standard Two Spool Standard Three Spool With Float on First Spool



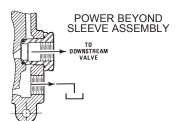


PRINCE - Joystick for RD Valves								
178377	660150011	2		Joystick Handle - Straight			\$ 551.59	
178375	660150012	2		Joystick Handle - 45 Degree			\$ 241.43	

PRINCE	PRINCE - Accessories for RD Valves					
178392	660312004	Power Beyond Sleeve	\$			
178382	660150002	3-Position Detent Kit - No Spring	\$114.64			
178383	660150003	Friction Detent Kit	\$			
178385	660150018	1-Postion Detent Kit OUT w/ spring center	\$171.56			
178394	660312005	Closed Center Plug	\$90.64			
178282	660250006	No Relief Plug	\$57.76			
EE2152	660551001	Seal Kit for 1 Spool Valve	\$2.65			
EE2154	660552001	Seal Kit for 2 Spool Valve	\$3.04			
EE2156	660553001	Seal Kit for 3 Spool Valve	\$3.64			
178384	660150004	Handle Assembly	\$45.32			
178380	660150001	Centering Spring (only) to Neutral	\$36.26			
178284	660250003	Low Pressure Relief - 500-1500 PSI SP & SPK - Cartridge for SP	\$118.49			

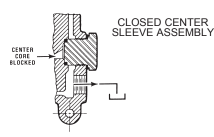


Two Spool valves ONLY RD523CCAA5A4B1 or RD523GCGA5A4B1









INLET/

CYL.

PRICE

ASK FOR QUANTITY DISCOUNT



BA Series

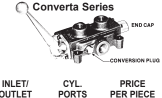
Cross Motors - BA Series & Converta Series

Directional Control Valves

SPECIFICATIONS: Includes Conversion Plug and End Tank Outlet. No Top Tank Outlet. BA Series has Three 3/8 inch Mounting Holes in Base.

GPM - 25 Maximum Pressure - 2000 PSI

Relief Setting - Converta Series Adjustable, BA Series Relief Set at 1500 PSI





PRICE R PIECE	
257.86	
347.38	<
257.86	
667.37	
377.36	
528.49	99
699.72	
602.39	
781.15	8 7



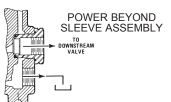




Two Spool and Three Spool
All Double Acting with 4 Position Float on the First Spool

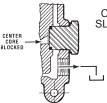
BAUM SEQ. NO.	PART NO.	NO. OF SPOOLS	SPOOL TYPE	SPOOL ACTION	INLET/ OUTLET	CYL. PORTS	PRICE PER PIECE
CROSS	S - BA & CONVE	RTA Se	eries Directional C	ontrol Valves			
172805	CONVERTA	1	Double Acting	Self Centering Type	3/4" NPT Side	1/2" NPT Top	\$257.86
172798	BA11AG3EAO	1	Double Acting	Self Centering Type	3/4" NPT Side	1/2" NPT Top	\$347.38
172805	CONVERTA	1	Single Acting	Self Centering Type	3/4" NPT Side	1/2" NPT Top	\$257.86
172800	BA15BG3EAO	1	Double Acting with Detent	Free-Wheeling	3/4" NPT Side	1/2" NPT Top	\$667.37
172801	BA15AG3EAO	1	Double Acting	Free-Wheeling	3/4" NPT Side	1/2" NPT Topl	\$377.36
173058	BA211AAG3EAO	2	Double Acting	Self Centering Type	3/4" NPT Side	1/2" NPT Top	\$528.49
173078	BA311AAAG3EAO	3	Double Acting	Self Centering Type	3/4" NPT Side	1/2" NPT Top	\$699.72
173888	BA2A1XAG3EAO	2	Double Acting with Built-in Float	Single Spool: 4 pos., spring center to neutral	3/4" NPT Side	1/2" NPT Top	\$602.39
173970	BA3A11XAAG3EAC	3	1 Double Acting with Built-in Float and 2 Double-Acting	Single Spool: 4 pos., spring center to neutral	3/4" NPT Side	1/2" NPT Top	\$781.15

CROSS	 Accessories fo 	r BA Valves	
726656	1V0208	Power Beyond Sleeve	\$34.34
727040	1V0294	3-Position Detent Kit - No Spring	\$72.60
726976	1V0558	Friction Detent Kit	\$123.40
727104	1V0559	1-Postion Detent Kit OUT	\$85.76
726592	1V0206	Closed Center Plug	\$53.37
726500	1R0035	No Relief Plug	\$30.73
EE2112	2V0008	Seal Kit for 1 Spool Valve	\$5.13
EE2114	2V0009	Seal Kit for 2 Spool Valve	\$5.95
EE2116	2V0010	Seal Kit for 3 Spool Valve	\$7.05
727360	4Z4306	Cross Handle Bracket	11.18
727424	1V1703 PLUS	Handle Only	\$35.99
727488	1V1701 for BA	Pin Kit	\$12.61
727552	1V1702 for CA	Pin Kit	\$13.23
727770	1A0768	Knob for Selector Valve	\$7.06
726720	1A0744	Centering Spring (only) to Neutral	\$5.06
726715	1V1225	Centering Spring Kit	\$43.29
728388	1R0016	Low Pressure Relief - 500-1500 PSI SP & SPK - Cartridge for SP	\$51.59
726464	1R0017	High Pressure Relief - 1500-3000 PSI SP & SPK - Cartridge for SP	\$66.74



DETENT KITS





CLOSED CENTER SLEEVE ASSEMBLY

Prices subject to change without notice. ASK FOR QUANTITY DISCOUNT

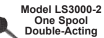
1-800-228-9222 / e-mail: sales@baumhydraulics.com

Fax: 1-800-832-2522 / www.baumhydraulics.com / © Baum Hydraulics Corporation



CONTROL VALVES







Prince[™] - LS Series Hydraulic Directional Control Valves

BAUM SEQ. NO. PART NO.	DESCRIP	TION	CAP. GALLON	WT. LBS.	PRICE PER PIECE
PRINCE - KNOCK-OUT	VALVES				
178448 LS3000-2	Double-A	Acting	25		\$289.58
SPECIFICATIONS: Capacity - Maximum Pressure - Relief Setting -	25 Gallons 2750 PSI 2250 PSI	Pressure Reli Inlet & Outlet Cylinder Port Three 11/32 ir	Ports -	3/4 inch 3/4 inch	n Pipe Thread n Pipe Thread



PRINCE - KICK-OUT CONTROL VALVE - Closed Center - No Relief								
176010 LS755C4JSHA Double-Acting 18					\$			
SPECIFICATIONS:								
Capacity - Maximum Pressure -	25 Gallons 3000 PSI	Inlet & Ou Work Por	tlet Ports - ts -		Pipe Thread Pipe Thread			



Williams - Control Valves

SPECIFICATIONS: 4500 PSI Max. Pressure, Relief Set at 2500 PSI, 3/8" Ports

BAUM SEQ. NO.	PART NO.	DESCRIPTION	GPM	WT. LBS.	PRICE PER PIECE
WILLIAN	MS - CONTRO	OL VALVES			
177728	23THXSR	1 Spool For Double Acting Cylinders	9	9	\$
177795	1314	Repair Kit			

METRO

Metro - D2 Series Float Position Medium Control Valves

SPECIFICATIONS: Not sure on copy for specifications - Not sure on copy for specifications - Not sure on copy for specifications ???????

GPM - 6 Maximum Pressure - 2000 PSI Relief Setting - Adjustable

BAUM SEQ. NO.	PART NO.	NO. OF SPOOLS	SPOOL TYPE	SPOOL ACTION	INLET/ OUTLET	CYL. PORTS	PRICE PER PIECE
METRO	- D2 Series Fl	oat Positi	on Medium Hydr	aulic Control Valves	;		
704990	D2CF1T2J		Double Acting with Built-in Float and 2 Double-Acting	Single Spool: 4 pos.,	9/16-18 o-ring	9/16-18 o-ring	\$
704992	M-PB		Power Be	eyond Sleeve for Metro			\$
	M-CC		Closed	Center Plug for Metro			\$

6 GPM Relief 2000 Standard Two Spool All Ports 9/16-18 o-ring

ASK FOR QUANTITY DISCOUNT Prices subject to change without notice.



Prince[™] - 8 GPM Monblock Valves

PRODUCT FEATURES: 1-6 Spool monoblock, Convertible to power beyond and closed center capability, Interchangeable motor spool, #8 O-ring In/Out Ports, #8 Work Ports, Double acting, Load check, Closed center plug, Enclosed handle

GPM - 8 Maximum Pressure - 3500 PSI Relief Setting - Adjustable

BAUM SEQ. NO.	PART NO.	# OF SPOOLS / TYPE / ACTION	PRICE PER PIECE
PRINCE	- 8 GPM MONOE	BLOCK VALVES	
178468	MB11B5CI	1 Spool Spring Center	\$171.47
178470	MB11C5CI	1 Spool for Motor 3 Position Detent	\$263.73
178472	MB21BB5CI	2 Spool Spring Center	\$329.92
178474	MB21GB5CI	2 Spool Float with Detent & Spring Center	\$463.33
178476	MB31BBB5CI	3 Spool Spring Center	\$535.73
178478	MB41BBBB5CI	4 Spool Spring Center	\$601.92
178480	MB52BBBBB5CI	5 Spool Spring Center	\$735.33
178482	MB61BBBBBB5CI	6 Spool Spring Center	\$651.56



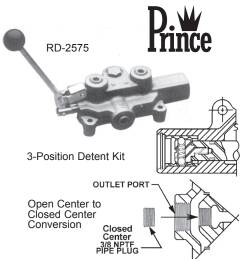
Prince[™] - Control Valves with Closed Center Plug Included

PRODUCT FEATURES: Valves have a load check, a complete lever handle assembly, and an adjustable ball-spring relief set at 1500 PSI/12 GPM. Convertible from open center to closed center with included plug. Use with system flows to 20 GPM and pressures to 3000 PSI. 3/4 NPTF In/Out Ports and 1/2 NPTF Work Ports.

GPM - 20 Maximum Pressure - 3000 PSI Relief Setting - Adjustable

BAUM PRICE
SEQ. NO. PART NO. # OF SPOOLS / TYPE / ACTION PER PIECE

H CLOSED CENTER PLUG INC	LUDED
Way Tandem Center	\$269.93
Way Tandem Center	\$172.83
4 Way Motor Spool	\$270.97
Dentent Kit	\$76.62
Sprint Center Kit	\$11.20
Seal Kit	\$39.07
	Way Tandem Center Way Tandem Center 4 Way Motor Spool Dentent Kit Sprint Center Kit



Kits for ALL RD-2575 Series Valves

$\mathsf{Prince}^{\mathsf{TM}}$ - WLVT Two Spool Monoblack Loader Valve

SPECIFICATIONS:

Parallel Circuit

Maximum Operating Pressure 3000 PSI Maximum Operating Temperature 180° F
Maximum Tank Pressure 500 PSI Recommended System Filtration ISO 4406 17/14

BAUM PRICE
SEQ. NO. PART NO. # OF SPOOLS / TYPE / ACTION PER PIECE

PRINCE - LVR & LVT TWO SPOOL MONOBLOCK LOADER VALUE

178451 WLVT21CGB5A1 12 GPM - 2 Spool \$459.20 A1 & B1:4-way, 4-pos. Float, spring center; A2 & B2: 4-way, 4-pos. spring center



Prices subject to change without notice.

ASK FOR QUANTITY DISCOUNT

1-800-228-9222 / e-mail: sales@baumhydraulics.com

BAUM HYDRAULICS CORPORATION

PRINCE SECTIONAL DIRECTIONAL CONTROL VALVES

Prince[™] - Series 20 Sectional Directional Control Valves

SPECIFICATIONS: Parallel or Tandam Circuit Construction

PART NO.



Pressure Rating:

Maximum Operation Pressure

Maximum Tank Pressure

Nominal Flow Rating

Refer to Pressure Drop Curves

3500 PSI

20 GPM

Maximum Operating Temperature 180°

Foot Mounting Weight Per Section

Inlet Section Approx. 6.0 lbs.
Outlet Section Approx. 3.5 lbs.
Work Section (Standard) Approx. 9.0 lbs.
Filtration: Fluid cleanliness should meet the ISO
4406 17/14 level. As a minimum, 10 micron filtration

PRICE PER PIECE

is recommended.

Model 20



20I2G Inlet



20P1AA1AA Work Section



20E21 Outlet

INLET SEC	TIONS All have both top and side inlet ports	
2012G 2012H 2012J	Adjustable low pressure relief set at 1750 PSI - Port size 1-1/16 O Ring Ports Adjustable high pressure relief set at 2200 PSI - Port size 1-1/16 O Ring Ports Adjustable high pressure relief set at 2500 PSI - Port size 1-1/16 O Ring Ports	167.96 201.67 201.67
WORK SEC	TION All have 7/8 oring ports, load check and standard lever handle	
20P1AA1AA 20P1BA1AA 20P1BB1AA 20P1CA1AA 20P1CB1AA 20P1DD1DD 20L1CA1	3-Way Single Acting w/ Spring Center 4-Way Double Acting w/ Spring Center (Work Ports Blocked in Neutral) 4-Way Double Acting w/ 3 Position Detent (Work Ports Blocked in Neutral) 4-Way Motor Spool w/ Spring Center (Work Ports Open to Tank in Neutral) 4-Way Motor Spool w/ 3 Position Detent (Work Ports Open to Tank in Neutral) 4-Way 4 Postion Float w/ Spring Center and Float Detent 4-Way Spool w/ Spring Center (with Pilot Operated Checks on Both Work Ports)	257.94 246.25 255.45 257.94 267.14 321.97 306.91
OUTLET SE	CTION All have both top and side outlet ports	
20E21 20E22 20E23	Open Center Outlet w/ Conversion Plug - Port size 1-1/16 O Ring Ports Power Beyond Outlet w/ #10 SAE Beyond Port - Port size 1-1/16 O Ring Ports Closed Center Outlet - Port size 1-1/16 O Ring Ports	95.15 110.25 105.49

DESCRIPTION

PART NO.	DESCRIPTION	PRICE PER PIECE
TIE ROD I	KITS (Torque 360 inch pounds or 30 - 3	32 foot-pounds)
660402001 660402002 660402003 660402005 660402006 660402007 660402008 660402009 660402010	One Work Section Two Work Sections Three Work Sections Four Work Sections Five Work Sections Six Work Sections Seven Work Sections Eight Work Sections Nine Work Sections Ten Work Sections	26.36 33.02 34.88 35.96 83.86 93.93 116.72 56.73 60.45 73.08
SPOOL A	TTACHMENT KITS	
660190003 660190004 660190005	Spring Center Kit 3 Position Detent Kit Friction Detent Kit	49.91 45.88 45.88
HANDLE	KITS	
660190002 660190007	Standard Handle Kit Complete Handle Kit	45.11 86.96

PART NO.	DESCRIPTION	PRICE PER PIECE
SEAL KIT	S	
660585002 660585003 660585004	Inlet Seal Kit Outlet Seal Kit Between Section Seal Kit	24.49 25.11 24.34
INLET RE	LIEFS	
660290001 660290203 660290207	No Relief Plug Low Pressure Inlet Relief - Set at 1750 PSI High Pressure Inlet Relief - Set at 2500 PSI	22.94 115.32 115.32
OUTLET O	CARTRIDGES	
660290006 660290004 660290005	Open Center Plug Power Beyond Cart with 7/8 oring port Closed Center Plug	12.71 27.36 24.65

ASK FOR QUANTITY DISCOUNT Prices



PARKER SECTIONAL DIRECTIONAL CONTROL VALVES



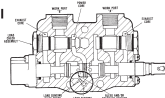
Parker/Gresen - Sectional Directional Control Valves SOLD IN INDIVIDUAL SECTIONS, BOLT & HANDLES SOLD SEPARATELY ORDER RELIEF VALVE SET AT 2500 PSI.



Cover Plate w/Convers. Plug & End Outlet

V20 VALVE 30 GPM 3500 PSI

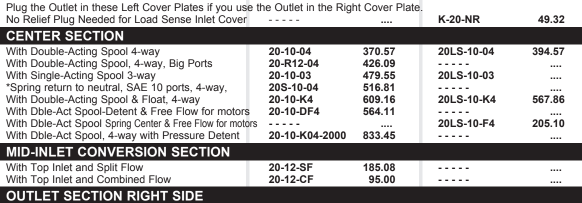
With Top and Side Ports 1-1/16" O-Ring Inlet 1-1/16" O-Ring Outlet



V20LS VALVE 30 GPM 3000 PSI

Rating at work port with valve spool in neutral: 5000 PSI Capacity: Normal: 20 GPM Max Exhaust Core Pressure: With std spool seal retainer: 200 PSI Filtration Required: 33 micrometre

	30 GAL. V2 Part No.	20 VALVE Price Per Piece	30 GAL. V2 Part No.	OLS VALVE Price Per Piece
INLET SECTION LEFT SIDE WITHOUT	RELIEF VALV	E Must order R	elief Valve Cartrid	ge
Cover Plate with end and top inlet & outlet	20-LC-12	\$219.95	20-LC-12	\$219.95
Cover Plate with built-in Flow Control	20-LC-12-FC	479.11		
Plug the Outlet in these Left Cover Plates if you us	se the Outlet in the	Right Cover Plate).	
No Relief Plug Needed for Load Sense Inlet Cover			K-20-NR	49.32
CENTER SECTION				
With Double-Acting Spool 4-way	20-10-04	370.57	20LS-10-04	394.57
With Double-Acting Spool, 4-way, Big Ports	20-R12-04	426.09		



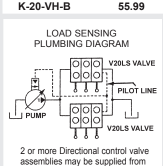
SHUTTLE VALVE			
For Load Sense Line - 6SAE Ports	 	LSV1-6T-N	95.28

20-RC-12-E-MY

169.60

THROUGH BOLT KITS COVER PLATES DO NOT COUNT AS SPOOLS								
For 1 Spool Valves (NOTE: Bolts	K-20-1	3.16	K-20LS-1	3.21				
For 2 Spool Valves Priced Per Set)	K-20-2	4.48	K-20LS-2	4.56				
For 3 Spool Valves (NOTE: Includes Seals)	K-20-3	5.54	K-20LS-3	5.64				
For 4 Spool Valves	K-20-4	6.38	K-20LS-4	6.50				
For 5 Spool Valves	K-20-5	20.85	K-20LS-5	20.99				
For 6 Spool Valves	K-20-6	37.98	K-20LS-6	38.15				
For 7 Spool Valves	K-20-7	38.34	K-20LS-7	38.53				
For 8 Spool Valves	K-20-8	38.93	K-20LS-8	39.15				

ACCESSORIES		
Single Lever Acturator for 2 Functions Order 1 for each spool	MJ2-20L K-20-VH-B	262.27 55.99
Seal Kits-Order 1 ea. spool w/sect. seals	K-6027A	7.53
Closed Center Plug No Relief Plug Conversion Plug Cylinder Port Relief & Anti-Cavitation Cylinder Port Relief & Anti-Cavitation Power Beyond Sleeve 3-Position Detent Kit Spring Return Kit	K-20-C K-20-NR K-20-X CRA-2550 CRA-2000 K-20-50-Y K-20-D K-6125	34.66 49.32 15.07 78.56 78.56 69.32 81.31 87.49
Main Relief Cartridge Main Relief Cartridge Main Relief Cartridge Main Relief Cartridge Work Port Relief Adjustable 1250-1749 PSI Work Port Relief Adjustable 1750-1999 PSI Adjustable Main Relief	WH-1700 WH-1950 WH-2550 RC-1700 RC-1950 RP-51A-3000	79.98 83.40 114.64 77.58 131.23 414.75



20-RC-12-E-LS

MJ2-20L

198.97

262.27

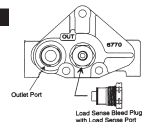
2 or more Directional control valve assemblies may be supplied from a single variable displacement pump by using a T arrangement



MODEL V20P LEFT INLET COVER for V20



(8072 Section) 20-10-03, 20-10-04, 20-10-DF4, 20-10-K04-2000, 20-10-K4



Outlet Cover w/ Bleed Port



MJ2 Handle Assembly

Prices subject to change without notice.

ASK FOR QUANTITY DISCOUNT



Fax: 1-800-832-2522 / www.baumhydraulics.com / © Baum Hydraulics Corporation



^{*} This section is a series section, for open center systems ONLY.

H8

PARKER SECTIONAL DIRECTIONAL **CONTROL VALVES**

Parker/Commercial - Sectional Directional Control Valves SOLD IN INDIVIDUAL SECTIONS, BOLT & HANDLES SOLD SEPARATELY ORDER RELIEF VALVE SEPARATELY

SPECIFICATIONS: Valves have SEPARATE TRANSITION CHECKS built into each spool for positive control. Positive cylinder movement is maintained. Valves not exactly as pictured.

MEDIUM SIZE - DVA20 VALVES

30 Gallon Capacity / 2500 PSI 1-5/16" O-Ring B Top Inlet Port
And 1-5/16" O-Ring End Inlet Port
1-5/16" O-Ring Top Outlet Port
1-1/16" O-Ring Cylinder Port
1-5/16" O-Ring End Power Beyond Port

LARGE SIZES - DVA35 VALVE

50 Gallon Capacity / 2500 PSI 1-5/16" O-Ring B Top Inlet Port

And 1-5/8" O-Ring B End Inlet Port 1-5/8" O-Ring Outlet Port

1-5/16" Cylinder Port

1-5/8" O-Ring End Power Beyond Port



	30 GALLON Part No. P	VALVE rice Per Piece	50 GALLON Part No.	VALVE Price Per Piece
INLET COVER LEFT SIDE WITHOUT RELIEF VALVE Must of	order Relief Valve Ca	rtridge		
Cover Plate with end and top inlet - NO outlet	DVA20-A880	\$247.69	DVA35-A980	\$314.01
CENTER SECTION - LO-BOY				
With Double-Acting Spool 4-way With Single-Acting Spool 3-way With Double-Acting Spool & Float 4-way With Double-Acting Spool, Detents & Free Wheeling for Motors	DVA20-DA7 DVA20-SA7 DVA20-FC7 DVA20-MB7	412.82 359.89 1385.77 532.11	DVA35-DA8 DVA35-SA8	602.31 584.72
With Double-Acting Spool, Spring Return Free Wheeling for Motors With Double Acting Spool, 4-way, 12 Volt With Double Acting Spool, 4-way, Airshift	DVA20-DV7	613.26	DVA35-MA8 DVA35-DK8* DVA35-DV8	545.46 1301.33 636.96
CENTER SECTION - HI-BOY	500.20	0.0.20		000.00
With Double Acting Spool, 4-way With Single Acting Spool, 3-way With Double Acting Spool & Float, 4-way	DVA20-HA755 DVA20-JA705	557.65 319.93	DVA35-HA855 DVA35-JA805 DVA35-GC855	502.13 452.71 828.00
With Double-Acting Spool, Spring Return & Free Wheeling for Motors With Double Acting Spool, 4-way, 12 Volt With Double Acting Spool, 4-way, Airshift	DVA20-LA755 DVA20-HK755* DVA20-HV755	355.33 1168.02 631.72	DVA35-LA855 DVA35-HK855* DVA35-HV855	649.68 1343.38 698.56
MID-INLET CONVERSION SECTIONS				
With Top Inlet, Comb. Flow With Top Inlet, Split Flow	DVA20-CFA70 DVA20-SFA70	343.79 220.25	DVA35-CFA80 DVA35-SFA80	282.94 282.94
OUTLET COVER RIGHT SIDE				
Cover plate for Power Beyond or Closed Center Cover plate with end & top outlet for Open Center ONLY	DVA20-PB80 DVA20-TR88	196.26 151.59	DVA35-PB90 DVA35-TR99	289.65 219.27
HANDLE ASSEMBLY				
Order 1 for each spool For DVA Section 10"	DV20-H-6 DV20-H-10	48.11 113.69	DV35-H-6 DV35-H-10	48.20 59.55
THROUGH BOLT KITS COVER PLATES DO NOT COUNT A	AS SPOOLS TOP	RQUE TO 20	FOOT LBS.—N	O MORE
For 1 Spool Valves For 2 Spool Valves For 3 Spool Valves For 4 Spool Valves For 5 Spool Valves For 6 Spool Valves For 7 Spool Valves For 7 Spool Valves For 8 Spool Valves	DVA20-SK-1 DVA20-SK-2 DVA20-SK-3 DVA20-SK-4 DVA20-SK-5 DVA20-SK-6 DVA20-SK-7 DVA20-SK-8	18.95 24.36 26.54 47.58 52.52 94.75 58.60 72.00	DVA35-SK-1 DVA35-SK-2 DVA35-SK-3 DVA35-SK-4 DVA35-SK-5 DVA35-SK-6 DVA35-SK-7 DVA35-SK-7	32.48 62.26 73.09 65.00 86.58 158.36 93.63 218.43
ACCESSORIES				
Slug Adj. 1000 PSI Relief without A/C 500-1000 PSI Slug Adj. 2000 PSI Relief without A/C 1000-2500 PSI 2500 PSI Comb. Relief with Anti-Cavitation 500-5000 Work Port Relief Plug for Hi-Boy Valves	DV-PRV-1 DV-PRV-2 DV-PRVAC DV-PRVP	114.19 163.57 166.17 43.80	DV-PRV-1 DV-PRV-2 DV-PRVAC DV-PRVP	114.19 163.57 166.17 43.80
Seal kits - Sectional seals only Seal kits - Order 1 each spool with sectional seals Seal kit for DVA Port Relief Valve without A/C Seal kit for DVA Port Relief Valve with A/C Seal kit for DVA20 & DVA35 Air Shift	DV20-K-1 DV20-K-2 DV20-K-3 DV20-K-3-1 DV-K-7	32.48 86.62 17.04 38.16 25.24	DV35-K-11 DV35-K-12 DV35-K-3 DV35-K-3-1 DV-K-7	28.42 17.04 38.18 25.24
Relief Plug required for Closed Center Valves Adj. Main Relief Cart. for Power Beyond & Open Center Valves Detent kit 3-Position Spring Return Rotary Control Actuators Airshift Actuators Solenoid Actuators 12 Volt DC	DVA20-MRVP DVA20-MRV DV20-K-101 DV20-K-100 DV20-K-102 DV20-K-113 DV20-K-106*	54.14 185.43 123.17 55.49 223.63 366.80 734.58	DVA35-MRVP DVA35-MRV-2 DV35-K-201 DV35-K-200 DV35-K-202 DV35-K-213 DV35-K-206*	42.51 196.26 79.86 62.26 241.03 351.91 734.58

* SOLENOID SECTION and INLET NEED PILOT SUPPLY MACHINING. **ASK FOR QUANTITY DISCOUNT**Prices subject to Prices subject to change without notice.



SOLENOID CARTRIDGE & CONTROL VALVES

Baum - Solenoid Cartridge Valves - MUST ORDER CARTRIDGE, COIL & BODY

SPECIFICATIONS: Utility On/Off Valves normally open or closed. Does not have wiring nor switches. 40 PSI Minimum to Lift Poppet.



DRICE

PART NO.	TYPE	GPM	DESCRIPTION	PER PIECE
DSL101NR	Cartridge	18	Normally Open Cartridge for 10 series CAP **** Coil	\$
DSL101CR	Cartridge	18	Normally Closed Cartridge for 10 series CAP **** Coil	
DSH161NR	Cartridge	50	Normally Open Cartridge for 16 series CAP **** Coil	
DSH161CR	Cartridge	50	Normally Closed Cartridge for 16 series CAP **** Coil	
CAP012S	Coil		12 Volt Spade connector coil 0.64" ID x 1.97" Long	
CAP115C	Coil		110 Volt dbl. lead wire w/ conduit connector 0.64" ID x 1.97" Long	
CCP012S	Coil		12 Volt Spade connector coil 0.52" ID x 1.57" Long	10 & 16 series
CCP115C	Coil		115 Volt dbl. lead wire w/ conduit connector 0.52" ID x 1.57" Long	10 & 16 series 34.52
B10-2-8T	Body		Cartridge Valve Body for 10 series 80RB ports 3/4-10 Thread	
LB10573A	Body		Cartridge Valve Body for 16 series 160RB ports 1-5/16-12 Thread	



Solenoid Control Valves

PRODUCT FEATURES: 4-way 12 volt solenoid valve section, multiple valves can be used by ordering the correct mounting bracket.

MD06 Control Valve 12 Gallon







Part Number	Description	Price Per Piece
MD06-SDNC-AD-12B	4-way Single 12 volt with 3/4 o-ring ports	\$1054.40
MOUNTING BR	ACKETS FOR ABOVE V	ALVE:
K-707871	For Single Valve Kit	50.18
K-707872	For Two Valve Kit	51.48
K-707873	For Three Valve Kit	83.02
K-707874	For Four Valve Kit	
K-707875	For Five Valve Kit	77.55
MS06-UDNA-12B	Double Selector 12 volt	
	with 9/16 o-ring ports	537.47
493419	12 Volt coil for MD & MS	274.19

Solenoid Control Valves

PRODUCT FEATURES:

No back pressure - 12 Volt Direct Solonoid Operator Maximum Operation PSI 3600

3 Position 4-way valves with neutral valves comes with bolt kit and o-rings but not subplate.

Part Number	GPM / Description	Price Per Piece
FREE WHEELING FOR	RMOTORS	
SSG03-C4-R-C115-E20	20	\$469.29
SSG03-C4-R-D1-E 20	20	440.92
CLOSED CENTER		
SSG03-C5-R-D1-E 10	20	488.93
TANDEM VALVE (Ope	n Center - Cylinder Por	ts Blocked)
SSG03-C7Y-R-D1-E 10	13	427.92
SSG03-C7Y-R-D1-E 22	20	427.92
SUBPLATE SIDE POR	TS - 3500 PSI - ALUMIN	UM
A-D03-SPS-6S 9/	16-18 Side Ports SS-G0	1 \$97.48
A-D05-SPS-8S 3	3/4-16 Side Ports SS-G03	119.14

Fasse - Utility On/Off Control Kit

FEATURES:

- Up to 18 GPM
- 1820 normally closed flow path is opened when coil is energized
- 1821 normally open flow path is blocked when coil is energized
- Available in 40 GPM model, 700-1840 N/C or 700-1841 N/O
- Valve mounts on tractor or implement
- Easy installation
- 3000 PSI rated

OPTIONS:

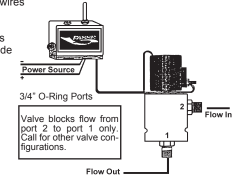
• 12 volt positive ground coils • 24 volt negative ground coils

NOTE: 700-1840 and 700-1841 have 1-1/16 o-ring thread

Description	Part Number	Price Per Piece
Remote Normally Closed On/Off Series	700-1820	\$341.61
Remote Normally Open On/Off Series	700-1821	\$377.98
Remote Normally Closed On/Off Series	700-1840	\$400.13
Remote Normally Open On/Off Series	700-1841	\$347.03

STANDARD 700-1820 KIT (SHOWN)

- On/off normally closed control valve
- Toggle switch box with mounting bracket
- 12' wiring harness, 6' power wires
- 3/4" o-ring fittings
- 12 volt negative ground coils
- Fuse kit, connectors, wire ties
- Installation and operation guide



Prices subject to change without notice.

ASK FOR QUANTITY DISCOUNT





FASSE VALVES CIRCUIT SELECTORS



Price Per Piece:

Fasse Valves - 2 Circuit Selector

2 SPOOL VALVE WITH SWITCH - 3/4-16 O-Ring Ports

	TYPICAL APPLICATIONS						
Loader	Marker Arms	Bat Wing Mowers	Round Balers	Box Scrapers			
Bucket	Left	Right Wing	End Gate	Height			
Grapple	Right	Left Wing	Bale Tie	Angle			

\$956.82
Part Number: 700-1510 Circuit 1 Circuit 2
Circuit 2
Power Source + G.5 x 4.5 x 2.5
Remote
Must be used with
tractor remote outlet. Valve does not control but selects circuit.
Less Cylinders

STANDARD 700-1510 KIT (SHOWN)

- Two Circuit Selector Valve
- · Toggle Switch box with mounting bracket
- 12' wiring harness, 6' power wires
- Fasse eccentric fittings
- Fasse ISO quick couplers and tips
- Colored dust plugs and caps
- 12 volt negative ground coils
- · Fuse kit, connectors, wire ties
- · Installation and operation guide

SPOOL SELECTOR VALVE KIT REMOTE MASTER SERIES 700-1510

FEATURES:

- Up to 20 GPM
- · Operate multiple functions from one remote outlet
- Keep high pressure hydraulic lines & cables out of the cab
- Double or single acting cylinder operation
- Valve plugs directly into existing remote or may be mounted on implement
- Both circuits can be selected at the same time, lightest load moves first
- Universal, use on Open, Closed or PFC hydraulic systems
- Up to 6 circuit control available
- · Easy installation
- 3000 PSI rated



Fasse Valves - 3 Circuit Selector

3 SPOOL VALVE WITH JOYSTICK - 3/4-16 O-Ring Ports

TYPICAL APPLICATIONS						
Loader	Planter	Tool Bar	Bat Wing Mowers	Blade		
Boom	Left Marker	Left Wing Fold	Right Wing	Tilt		
Bucket	Lift Assist	Lift Assist	Raise/ Lower	Angle		
Grapple	Right Marker	Right Wing Fold	Left Wing	Raise/ Lower		

\$1683.89



STANDARD 700-1553 KIT (SHOWN)

- · Three Circuit Selector Valve
- · Remote command stick control
- 12' wiring harness, 6' power wires
- Fasse ISO quick couplers and tips
- Colored dust plugs and caps
- 12 volt negative ground coilsFuse kit, connectors, wire ties
- Installation and operation guide

OPTIONS FOR STANDARD KIT:

- 12 volt positive ground coils
- · 24 volt negative ground coils
- John Deere or IH couplers

SPOOL SELECTOR VALVE KIT REMOTE MASTER SERIES 700-1553 FEATURES:

- Up to 20 GPM
- Double or single acting cylinder operation
- · Operate multiple functions from one remote outlet
- Universal, use on Open, Closed or PFC hydraulic systems
- Valve mounts on tractor or implement
- Allows tractor float operation on selected circuits
- · Easy installation
- 3000 PSI rated



Less Cylinders

Optional Remote Command Stick

JOYSTICK FOR 2 or 3 SPOOL VALVE

Works with either 2 or 3 Circuit Selector

Price Per Piece: \$520.32

Part Number: **300-081**

ASK FOR QUANTITY DISCOUNT Prices subject to change without notice.

6.5 x 7.25 x 2.5



1-800-228-9222 / e-mail: sales@baumhydraulics.com

Fax: 1-800-832-2522 / www.baumhydraulics.com / © Baum Hydraulics Corporation

HAYDEN HYDRAULIC OIL COOLERS

H11

Hayden makes a wide variety of sizes and types of oil-to-air coolers. Regardless of the application - stationary or vehicular - there's a Hayden unit designed to deliver reliable cooling power. Hayden heat transfer capability is widely used as auxiliary cooling on existing equipment, as complete cooling replacements or as original equipment at the OEM stage. Any system that generates hot oils or viscous fluids needs Hayden "Cooling Power".



20 degrees of cooling **doubles life** of petroleum oils. Conversely,- HEAT KILLS OIL - by more rapidly forming oxides, waxes, varnishes, and sludges. Heat volitizes additives. Heat reduces viscosity, causing bearing failures.

Bypass line may be added, provides temporary increased capacity and cold weather protection. Use C-1200S-65 check valve.

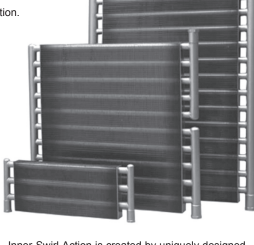
Standard Capacity Ratings Transcoolers

Model Number	Price Per Piece	Cooling Cap. BTU/Hr.	Max. GPM	Dim Height	Outside ensions, I Length	nches Width	Fitting Size FPT	Unit Wt. Lbs.
1215	\$90.96	7,110	8	4	15	1-1/2	1/2	9
1240	143.30	13,300	12	6	18	1-1/2	1/2	12
1241	183.79	21,300	16	8	21	1-1/2	1/2	14
1268	210.87	25,800	24	12	18	1-1/2	3/4	17
1260	278.65	35,200	24	12	24	1-1/2	3/4	15
1290	349.32	54,300	36	18	24	1-1/2	3/4	27
1292	492.93	72,300	48	24	24	1-1/2	1	23
2305	543.45	90,400	60	30	24	1-1/2	1	34









Inner-Swirl Action is created by uniquely designed inner-swirl fins located inside the cooler tubes. As the hot oil flows through the swirl fins, hundreds of tiny "swirlpools" swirl clockwise and then counter -clockwise at precisely tooled spiral-grooved openings. This 360⁰ swirling action assures double heat extraction by the double turn exposure of hot oil to the cold air side of the cooler.

In cold weather environments, you need to add the following Check Valve Part Number: C-1200S-65

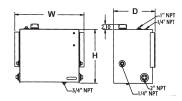


Oil Supply Tanks

As a general recommendation you should not have a tank smaller than the GPM rating on your pump. For example: a ten gallon tank could take up to a 10 GPM pump. This would mean the oil would be completely changed each minute. The longer time the oil has to spend in the tank the more chance entrained air has of separating out and contamination particles have of setting.

Ideally the tank should be above the pump and as close as possible to the pump to cut down on line resistance to flow.

Part Number	Gallon Capacity	Tank Size Width x Height x Depth	Price Per Piece
SMR15S	15	19.58 x 17.5 x 14.5	\$531.60
SMR25S	25	22.35 x 20.0 x 16.0	561.34
SMR30S	30	28.35 x 22.0 x 17.0	814.49
	Add 2	.1 to height for fill cap	
LDR02A	5" Sight	Gauge w/Thermometer	\$ 40.63

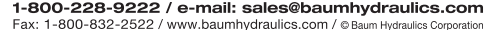




Chrome filler breather with basket strainer. Oil level gauge with temperature indicator. Interior baffle between suction and discharge. Large 2" NPT suction ports. Magnetic drain plug. Factory powder coated.

Prices subject to change without notice.

ASK FOR QUANTITY DISCOUNT





BALL VALVES FOR HYDRAULIC USE

Two Piece Design Ball Valve with Pipe Threaded Ends and Removable Handle

Ball Valve

Pipe Thread

Grinnell _	
Grinnell	
一点 小星	
and the	

GRINN	EL - 600 PSI	- CAST BRASS
1/4	171N	\$
3/8	171N	
1/2	171N	••••
3/4	171N	72.83
1	171N	
1-1/4	171N	••••
1-1/2	171N	231.24
2	171N	190 19

Price

Per Piece





Port Model Max Price Size Number PSI Per Piece	WOLV	FRINE	- 2 V	VAY HIGH	PRESSURE

BALL VALVES

1/4 NPTF	WBV2-400	7,250 PSI	\$36.20
3/8 NPTF	WBV2-600	7,250 PSI	41.37
1/2 NPTF	WBV2-800	7,250 PSI	48.61
3/4 NPTF	WBV2-12	4,500 PSI	78.60
1 NPTF	WBV2-1600	4,500 PSI	103.42

HYDRAULIC CUSHION VALVE

USE-To eliminate or minimize shock experienced in starting and stopping hydraulic motors, and other hydraulic equipment.

When a standard control valve is returned to neutral to stop or to start a motor, or other heavy hydraulic equipment, this creates sudden excess pressure which will break seals, tear off motor shafts, burst motor cases, or burst hoses. This sudden shock cannot be relieved through the primary relief valve in the system, and a cushion valve must be installed in the two lines from control valve to motor or cylinders.

When the motor can free-wheel to a stop, a Motor Spool control valve and no cushion valve is used. When motor must hold load in position when stopped, as on a winch, a Standard 4 way control valve and a cushion valve are used.



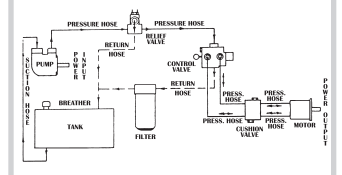
Cross Differential Poppet Type Double Relief



Gresen Ball/Spring Type Dual Crossover Relief

Size Number GPM Setting Per Piece	Port Size	Part Number	Maximum GPM	Setting	Price Per Piece
-----------------------------------	--------------	----------------	----------------	---------	--------------------

CRO	SS - Set at 2000	PSI, Maxi	mum 300	0 PSI
3/4	RC1200DD	30		\$203.26
GRE	SEN -			
3/8	DXV-38-2000	16	2000	\$165.78
1/2	DXV-50-1800	20	1800	273.27
1/2	DXV-50-2000	20	2000	331.92
3/4	DXV-75-2000	30	2000	158.36



MIX AND MATCH RELIEF VALVE CARTRIDGES & HOUSINGS

Select the housing you need. Then pick a relief cartridge of the SAME BRAND. <u>DO NOT MIX BRANDS.</u> These may be substituted for standard reliefs of the same size.

GRESEN EMPTY RELIEF HOUSINGS

Must Add Relief Cartridge

Port Size	Part Number	Style	Price Per Piece
1/2	K-WJL-50	Inline	\$159.71
3/4	K-WJL-75	Inline	102.97
3/4	K-RPL-75	Inline	237.32
1	K-RPL-100	Inline	271.60

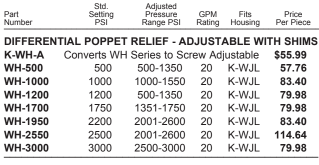




All properly designed hydraulic systems <u>MUST</u> contain a main system relief valve. Whether simple or complex, hydraulic systems are too expensive to run without a relief valve. REMEMBER THE RELIEF.

GRESEN RELIEF CARTRIDGES Cartridge Only, No Housing

GRESEN



BALL & SPRING RELIEF - SCREW ADJUSTABLE KC-HP-2000 2000 1401-2500 20 K-RPL **242.34**

 PILOT RELIEF - SCREW ADJUSTABLE

 RP-60A-2500
 2500
 500-3500
 60
 K-RPL
 450.43

PARTS FOR HYDRAULIC RELIEF VALVES Seal Kit for WH Valves

K-19003 For Valve No.: WH Relief Seal Kit 0.84



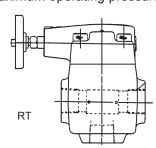
WH



RP60A KC-HP

Pilot Operated Relief

USE - For large capacity hydraulic systems to maintain close control over the maximum operating pressure.



INLINE STYLE - RT- BAUM ARE KNOB ADJUSTABLE TYPE

Pressure Set at: 1500 PSI Adjustable Pressure Range: 500-3000 PSI

Port Size	Part Number	Brand	Relief Port Cap GPM	Price Per Piece
3/4 NPT	RT-06-3-E20	Baum	60	\$481.69
1-1/4 NPT	RT-10-3-E20	Baum	120	481.69

All properly designed hydraulic systems <u>MUST</u> contain a main system relief valve. Whether simple or complex, hydraulic systems are too expensive to run without a relief valve. REMEMBER THE RELIEF.

CUSHION VALVE CARTRIDGES and HOUSINGS

Select the housing you need. Then pick two (2) relief cartridge of the SAME BRAND. DO NOT MIX BRANDS.

GRESEN EMPTY CUSHION VALVE HOUSINGS

Must Add (2) Relief Cartridges

Port	Part	Max.	Price
Size	Number	GPM Flow	Per Piece
1/2	K-DWV-50	20	\$163.32
3/4	K-DWV-75	30	163.32

RP-51A CANNOT be used in the DWV Cushion Valve.



GRESEN CARTRIDGES for CUSHION VALVES

Cartridge Only, No Housing

Port	Part	Use Housing	Price
Size	Number		Per Piece
1/2	WH Series	order (2) cartridges above order (2) cartridges above	\$57.76
3/4	WH Series		57.76



WH

TO MAKE CUSHION VALVES USING CARTRIDGES

Port	Part	Use Relief	Use	PSI
Size	Number	Cartridges	Housing	
1/2	DWV-50-A-2000	(2) WH-2000	K-DWV-50	2000
1/2	DWV-50-A-2500	(2) WH-2500	K-DWV-50	2500
3/4	DWV-75-A-2000	(2) WH-2000	K-DWV-75	2000
3/4	DWV-75-A-2500	(2) WH-2500	K-DWV-75	2500

NOTE: Gresen does not recommend pressures in excess of 2000 PSI with pipe thread.

Prices subject to change without notice.

ASK FOR QUANTITY DISCOUNT

1-800-228-9222 / e-mail: sales@baumhydraulics.com Fax: 1-800-832-2522 / www.baumhydraulics.com / © Baum Hydraulics Corporation

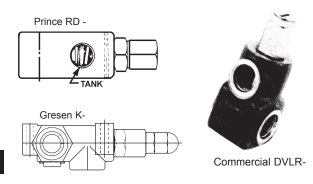


COMPLETE HYDRAULIC RELIEF VALVES

A relief valve must be installed in the hydraulic system with each one of these pumps to prevent exploding the pump, damaging the equipment, or bursting the hose. For the correct working position for the various parts of a hydraulic system, see the diagrams on this page.

Ball and Spring Type

USE - For fast-acting and occasional relief.



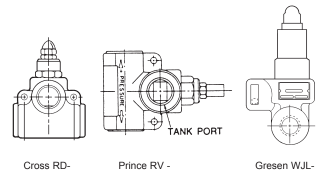
INLINE STYLE - ALL ARE SCREW ADJUSTABLE TYPE

Port Size	Part Number	Brand	Relief Port Cap GPM	Pressure Set at PSI	Adjustable Pressure Range PSI	Price Per Piece
1/2	RD1850H	Prince	20	1500	1000-2500	\$129.28
3/4	RD1875H	Prince	24	1500	1000-2500	116.87
3/4	WJL-75-A-2000	Gresen	24	2000	1201-2500	171.96
3/4	WJL-75-A-1250	Gresen	30	1200	1250-1749	164.76
3/4	K-75-HP	Gresen	38	1500	1401-2000	566.86
1	K-100-HP	Gresen	38	1500	1401-2000	607.39
1 NPT	DVLR-64	Commercial	60	2000	2000-2500	404.70

Differential Poppet Type

USE - Where you need a continuous acting relief.

These are quiet and smooth acting.



INLINE STYLE - SCREW ADJUSTABLE TYPE

Port Size	Part Number	Brand	Relief Port Cap GPM	Pressure Set at PSI	Adjustable Pressure Range PSI	Price Per Piece
1/2	RV-4H	Prince	20	2000	1500-3000	\$118.94
1/2	WJL-50-A-1250	Gresen	20	1250	1250-1749	158.36
1/2	WJL-50-A-2200	Gresen	20	2000	2000-2599	158.36
3/4	RD12B	Cross	30	1000	500-1500	118.73
3/4	RD12D	Cross	30	2000	1500-3000	118.73
3/4	WJL-75-A-1250	Gresen	25	1250	1250-1749	164.76
3/4	RV-2H	Prince	30	2000	1500-3000	118.94
3/4	WJL-75-A-2200	Gresen	25	2000	2000-2599	171.96

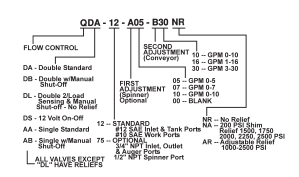
SAND SPREADER VALVE



MANUAL ON - OFF

Dual Flow Regulator Valve with on-off and Relief. Working Pressure 2000 PSI Set at 1500 PSI SAE O-Ring Boss Ports

Part Number	Auger Port	Spreader Port	Price Per Piece
QDB-12-A07B16AR	7	16	\$
QDB-12-A10B30AR	10	30	667.51



ASK FOR QUANTITY DISCOUNT



FLOW CONTROL VALVES

H15

USE - To Control Speed of Motors & Cylinders Excess Flow Can Be Used This valve will start and stop a hydraulic motor or cylinder and vary the speed smoothly over the full range. Once the speed is set with the lever it will remain constant regardless of load variation.

PRINCE FLOW CONTROL VALVE WITH NO RELIEF

Max. 3000 PSI - Lever Adjustment - Wt. 7 Lbs.

Port Size	Part Number	Max Adj. Flow GPM	Price Per Piece
3/8	RD137-8	8	\$143.14
1/2	RD150-16	16	201.67
3/4	RD175-30	30	222.36

PRINCE FLOW CONTROL VALVE WITH ADJUSTABLE RELIEF

Max. 3000 PSI - Lever Adjustment - Wt. 8 Lbs. Set @ 1500 PSI in controlled flow.

Port	Part	Max Adj.	Price
Size	Number	Flow GPM	Per Piece
1/2	RDRS150-16	16	\$232.70
3/4	RDRS175-30	30	253.38



WOLVERINE ADJUSTABLE FLOW CONTROL VALVES

Part	Description	Cross	Price
Number		Reference	Per Piece
W-1950-16	1/2 NPTF Ports (O-16 GPM No Relief)	FC51-1/2	\$126.18
W-1975-30	3/4 NPTF Ports (O-30 GPM No Relief)	FC51-3/4	\$126.18
WR-1950-16	1/2 NPTF Ports (O-16 GPM W/Relief)	FCR51-1/2	\$142.72
WR-1975-30	3/4 NPTF Ports (O-30 GPM W/Relief)	FCR51-3/4	\$142.72

FLOW DIVIDERS

FLOW DIVIDER- COMBINER - Max. 2500 PSI

These valves not only divide flow, but also combine flow in reverse direction.

Port	Part	Flow	Price
Size	Number	Range	Per Piece
Size	Number	Range	Per Piece

GRESEN FLOW DIVIDER - COMBINER

1/2	PDC-50-50	5-25	\$458.55
3/4	PDC-75-50	15-35	263.13

PRINCE FLOW DIVIDER - COMBINER

1/2	RD1550.062	2-3	\$
1/2	RD1550.078	3-8	
1/2	RD1550.140	8-16	
3/4	RD1575.187	12-20	

GRESEN

FLOW DIVIDER- PROPORTIONAL

Operates in One Direction ONLY.

USE - Flow divider must be between pump & control valve. To divide a single flow of all into TWO EQUAL FLOWS, even through work being done by one of the flows is greater than the other. A filter must be used with this flow divider. Cross drilled shifting type spool provides very accurate metering. 3 mounting holes. Max. pressure 2500 PSI

Port	Part	Flow	Price
Size	Number	Range	Per Piece

GRESEN FLOW DIVIDER - PROPORTIONAL

1/2	PD-50-50	5-25	\$215.95
3/4	PD-75-50	15-35	215.95

PRINCE FLOW DIVIDER - PROPORTIONAL

1/2	RD250-16	8-16	\$180.99
3/4	RD275-30	16-30	134.14

PRINCE FLOW DIVIDER - PROPORTIONAL with Reverse Free Flow

1/2	RD350-16	8-16	\$189.47
3/4	RD375-30	16-30	182 14

GRESEN - ADJUSTABLE FLOW CONTROL DIVIDER

2500 PSI - WT. 8 LBS. - EXCESS FLOW CANNOT BE USED. USE - To control speed of motors or cylinders in both directions. Very fine adjustment possible. Valve is pressure compensated in forward direction ONLY.

Port	Part	Flow	Price	
Size	Number	Range	Per Piece	
1/2	CFDA-50	0-15 GPM	\$359.52	
3/4	CFDA-75	0-15 GPM	359.52	

PRIORITY DIVIDER - FLOW DIVIDER for POWER STEERING

USE - To divide one flow of oil into one constant volume flow and another excess volume flow regardless of pump speed or pressure. For use for power steering or other applications where two separate power circuits are to be served from one pump. A filter must be used with this flow divider.

Part	Constant	Capacity	Price
Number	Flow	GPM	Per Piece

PRINCE 1/2" INLET & EXCESS 1/2" **CONSTANT 3/8"**

TANK PORT ADJUSTABLE RELIEF SET 1500 PSI

RD450R-4	4 GPM	30 GPM	\$
RD450R-6	6 GPM	30 GPM	168.58
RD450R-8	8 GPM	30 GPM	168.58



TANK PORT ADJUSTABLE RELIEF SET 1500 PS

RD405R-4	4 GPM	30 GPM	\$198.89
RD405R-6	6 GPM	30 GPM	160.41
RD405R-8	8 GPM	30 GPM	160.41

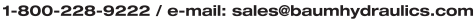
GRESEN FLOW DIVIDERS

Gresen 1-1/16 all ports except relief 3/4 o-ring 3500 PSI valve

DC25A-12 ADJ. 30 GPM \$301.52



Prices subject to change without notice. ASK FOR QUANTITY DISCOUNT





FLOW CONTROL VALVES

Controlled flow in ONE direction. Free flow in reverse.



MANATROL N SERIES WITH COLOR FLOW

Made of Steel. Max. 3000 PSI

Size	Part Number	Max. Flow @ 1000 PSI	Price Per Piece
1/4	N-400-S	5	\$79.36
3/8	N-600-S	8	103.48
1/2	N-800-S	15	214.67
3/4	N-1200-S	25	79.18
1	N-1600-S	40	



Pine

Thread

PARKER SERIES F LINE-MOUNTED FLOW CONTROL VALVES

Precisely controlled flow and shut-off in one direction, free flow in reverse. Two-step needle to give fine adjustments for low flows in the first three turns and conventional throttling in the last three turns. Has a set screw to lock valve settings.



Size	Part Number	Flow	Per Piece
1/4	F-400-S	5	\$41.96
3/8	F-600-S	8	53.46
1/2	F-800-S	15	144.19
3/4	F-1200-S	25	121.57
1	F-1600-S	40	275.44



WOLVERINE BY PRINCE FLOW CONTROL VALVES

Inline in sizes from 1/8" to 1" Flows of 4 to 40 GPM-Maximum pressure of 3,000 PSI. Patented "Colorflow" adjustment reference. Made of Steel.



Size	Precise Part Number	Max. Flow	Price Per Piece
1/4 3/8	WFC-400 WFC-600	5 8	\$55.85 58.95
1/2	WFC-800	15	74.46
3/4	WFC-1200	25	123.07
1	WFC-1600	40	232.98

NEEDLE & SHUT-OFF VALVE

Controlled Flow in BOTH Directions USE - Throttling and shut-off valves suitable for speed control of cylinders and motors.

MANATROL MV SERIES WITH COLOR FLOW

Made of Steel. Max. 3000 PSI

Size	Part Number	Max. Flow @ 1000 PSI	Price Per Piece
1/4	MV-400-S	5	\$43.31
3/8	MV-600-S	8	63.61
1/2	MV-800-S	15	
3/4	MV-1200-S	25	389.09
1	MV-1600-S	40	458.02



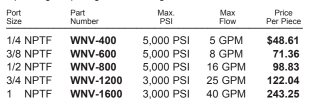


WOLVERINE BY PRINCE IN-LINE NEEDLE VALVE

Carbon Steel Body.

Designed to provide precision flow control.

Operating temp range -20°F through 210°F



GRESEN LINE THROTTLE VALVES NON-ADJUSTABLE FLOW - One Way Line Throttle

USE - To regulate maximum speed of cylinders in one direction. ECONOMY TYPE.

Restricts the flow in one direction, full flow in opposite direction. Will operate satisfactorily in any position. 1/2" pipe thrd. male & female outlets, 2-1/8" long. Plastic ball has drilled orifice.





Part Number	Thread Size Inches	Plastic Ball Color	Restricted Capacity GPM at 1000 PSI	Approx. Size Orifice in Restrictor Inch	Price Per Piece
GRESE	N LIN	E THR	OTTLE	VALVE	S
LT-50-4	1/2	Brown	1	1/32	\$180.73
LT-50-6	1/2	Purple	3	1/16	206.76
LT-50-9	1/2	Red	5	3/32	43.93
LT-50-12	1/2	Yellow	11	1/8	148.93
LT-50-15	1/2	Green	14	5/32	42.33

Part Number	Thread Size Inches	Plastic Ball Color	Capacity GPM at 1000 PSI	Approx. Size Orifice in Restrictor Inch	Price Per Piece
GRESE	N CH	ECK V	ALVES		
LT-10-0	7/8	Neutral	Check	None	\$
LT-50-0	1/2	Neutral	Check	None	206.76
LT-75-00	3/4	Neutral	Check	None	84.70
ALSO AV	AILABL	E IN 3/4	O-RING	THREAD	

ASK FOR QUANTITY DISCOUNT Prices



HYDRAULIC SELECTOR **VALVES**

H17

DOUBLE SELECTOR VALVE - USE - To operate two sets of double-acting cylinders one at a time with one 4-way (double-acting) control valve. This valve is used where one double-acting cylinder is on the front and one is on the rear of the tractor, and both are operated by the same control valve. Also use this valve to add another doubleacting cylinder on a tractor where you want to use the existing control valve to operate both double cylinders separately.

PRINCE - Max.	Pressure	2500	PSI

Port Size	Part Number	Capacity GPM	Price Per Piece
1/2	DS-1A1E	20	\$266.83
3/4	DS-4A1E	30	266.83
Push	Knob 670400	029	
5/16-1	18 Thread		14.36



GRESEN - Max. Pressure 2500 PSI

O-Ring	Thread Max.	Press	ure 3000	P
3/4	DS75	24	\$418.36	
Size	Part Number	GPM	Per Piece	

1-1/16 **DS12**



CROSS - Max. Pressure 2500 PSI *

Port Size	Part Number	Capacity GPM	Price Per Piece
1	SD4BALA6	40	\$276.91
Cross	Selector Valv	e Link	age Kit
1-1/16	1V1730		12.33



SINGLE SELECTOR VALVE - USE - To operate two control valves from one pump or, to operate separately two single-acting cylinders from one control valve. This hydraulic selector valve is particulary useful on tractors with a backhoe mounted on the rear and a loader, dozer or snowplow on the front. The selector valve can be mounted between the pump and two groups of control valves. This allows you to direct the flow either to the control valves for the loader in front or to the control valves for the backhoe in the rear.

PRINCE - Max. Pressure 3000 PSI

Port	Part Number	Capacity	Price
Size		GPM	Per Piece
1/2	RD950	20	\$156.90
3/4	RD975	30	217.19



GRESEN - Max. Pressure 2000 PSI

Port	Part Number	Capacity	Price
Size		GPM	Per Piece
1/2	\$50	15	\$258.60
3/4	\$75	24	147.70
1	\$100	40	449.73



CROSS - Max. Pressure 2500 PSI

Port	Part Number	Capacity	Price
Size		GPM	Per Piece
1/2	VS2BKLF2	20	\$123.91
3/4	VS4BKLF6	40	167.98



Marker Valve For Planters Sequence Valve

PRODUCT FEATURES: This is an excellent valve for operating planter markers. Both markers will raise together, but only one marker will drop. This process will alternate between markers.



Part Number	Ports	PSI Rating	Weight	Price Per Piece
SQV	3/4 O-ring	2500	6 lbs.	\$223.11

PRESSURE LOCK VALVES **ELIMINATES CYLINDER CREEP**

225.54

For Use With Double-Acting 4-way Valves ONLY

USE - To lock a cylinder in position and prevent its movement due to leakage or slippage when the control valve is in neutral position.

* NOTE: 7/8 is o-ring ports

DOUBLE ACTING - To Lock in BOTH DIRECTIONS with a 4-way Valve

GRESEN 2500 PSI - DOUBLE ACTING

Port	GRESEN	Max	Price
Size	Part Number	GPM Flow	Per Piece
1/2	LO-50-D	25	\$410.56
7/8	LO-10-D	30	474.55





PRINCE 2500 PSI - DOUBLE ACTING

Port	PRINCE	Max	Price
Size	Part Number	GPM Flow	Per Piece
1/2	RD1450	30	\$301.99
3/4	RD1475	30	249.25



SINGLE ACTING - To Lock in ONE DIRECTION ONLY with a 4-way Valve

GRESEN 2500 PSI - SINGLE ACTING

1/2	LO-50-S	25	\$420.10
Port Size	GRESEN Part Number	Max GPM Flow	Price Per Piece





Prices subject to change without notice. ASK FOR QUANTITY DISCOUNT

1-800-228-9222 / e-mail: sales@baumhydraulics.com Fax: 1-800-832-2522 / www.baumhydraulics.com / @ Baum Hydraulics Corporation



LARGE HYDRAULIC RETURN LINE PAPER ELEMENT

A LARGE SIZE FULL-FLOW IN-LINE FILTER

USE - Install in return line between the control valve and the tank.

This full flow filter has a built-in by-pass valve which opens automatically when filter is clogged or overloaded. Dial indicator tells when filter is dirty. Filter element easily removed for replacement. Install filter at high point of system. Filter gives full-flow filtration until clogged with dirt.



GRESEN ASSEMBLY 1-1/4" PIPE SPIN-ON

Our



BAUM ASSEMBLY 1-1/4" OR 1" PIPE SPIN-ON

1"

1-1/4" 1" and 1-1/4"

BAUM **200 PSI**

BAUM ASSEMBLY 1-1/2" PIPE SPIN-ON

> 1-1/2" 1-1/2"

Number Par Piece Par	GRESEN		Our quence Price	BAUM		1 " Our Sequence	2	1-1/4" Sequence	1" and 1-1/4" Price		1-1/2 " Dur Sequence	1-1/2" e Price
With FINE 10 Micron Paper Element FSP212-1EDNN 65 34-520 \$93.01 FSP212-1EDNN 794838 70 794866 105.81 70 794822 116.10 FSP212-1EDNN 165 34-520 \$93.01 FSP212-1EDNN 165 87 79 794866 105.81 70 794822 116.10 With FINE 10 Micron Water Absorbing Paper Element FSP212-1DNN 165 93.01 FSP212-1DNN 165 94.84 70 794866 105.81 70 794822 116.10 FSP212-1DNN 165 93.01 FSP212-1DNN 165 94.84 70 794870 98.37 70 794926 108.65 FSP212-1DNN 165 93.01 FSP212-1DNN 167 94844 70 794872 98.37 70 794926 108.65 FSP212-1DNN 165 94.84 70 794872 98.37 70 794926 108.65 FSP212-1DNN 165 94.84 70 794872 98.37 70 794926 108.65 FSP212-1DNN 165 94.84 70 794872 98.37 70 794926 108.65 FSP212-1DNN 165 94.84 70 794872 98.37 70 794926 108.65 FSP212-1DNN 165 94.84 70 794872 98.37 70 794926 108.65 FSP212-1DNN 165 94.84 70 794872 98.77 78 794926 107.04 With EXTRA FINE 3 Micron Paper Element FSP212-1DNN 165 94.84 10 794876 105.68 40 794930 115.97 With FINE 10 Micron Paper Element FSP212-1EDNA 65 FSP212-1EDNA 6		GPM Nu								GPM		Per Piece
FSP212-1EDNN 65 345280 \$93.01 FSP212-1EDNN FSP212-1EDN			FIL	TER ASSEM	BLIES WIT	HOUT (GAU(GE POR	ΓS			
FSP212-1EDNN 65 345280 \$93.01 FSP212-1EDNN FSP212-1EDN	With FINE 10 Mic	cron Paper	r Element									
With COARSE 25 Micron Paper Element FSP212-IDNN	FSP212-1EDNH	65 34	5280 \$93.01	FSP212-1E	DNN	Y94836	62	Y94864	\$94.04	62	Y94920	\$104.33
FSP212-1EDNN-AZ Lg.				FSP212-1E	DNN Long	Y94838	70	Y94866	105.81	70	Y94922	116.10
With CARSE 25 Micron Paper Element FSP212-IJDNN	With FINE 10 Mid	cron Water	r Absorbing Paper	Element								
FSP212-JDNN				FSP212-1E	DNN-AZ Lg.	Y94840	28	Y94868	113.46	28	Y94924	123.74
## SP212-IJDNN Long	With COARSE 25	5 Micron P	aper Element		_							
With EXTRA FINE 3 Micron Paper Element FSP212-1ADNN 45	FSP212-1JDNH	75 34	5310 93.01	FSP212-1J	DNN	Y94842	70	Y94870	98.37	70	Y94926	108.65
FSP212-1ADNN				FSP212-1J	DNN Long	Y94844	70	Y94872	96.76	78	Y94928	107.04
### FSP212-1ADNN Long	With EXTRA FIN	E 3 Micror	n Paper Element									
### EXTRA FINE 3 Micron Water Absorbing Paper Element FSP212-1ADNN-AZ Lg.	FSP212-1ADNN	45		FSP212-1A	DNN	Y94846	35	Y94874	75.29	35	Y94930	85.58
## FSP212-1ADNA-Z Lg. Y94876 12 Y94876 12 Y94876 12 Y94934 127.36 ### FILTER ASSEMBLIES WITH GAUGE PORTS ### With FINE 10 Micron Paper Element ### FSP212-1EDNAC Long Y94988 62 Y95014 95.85 62 Y95070 111.59				FSP212-1A	DNN Long	Y94848	40	Y94876	105.68	40	Y94932	115.97
### FILTER ASSEMBLIES WITH GAUGE PORTS With FINE 10 Micron Paper Element ### FSP212-1EDNAC	With EXTRA FIN	E 3 Micror	Water Absorbing	Paper Element								
With FINE 10 Micron Paper Element FSP212-1EDNAC Y94986 62 Y95014 95.85 62 Y95070 111.59				FSP212-1A	DNN-AZ Lg.	Y94850	12	Y94878	117.08	12	Y94934	127.36
FSP212-1EDNAC SP4988 62 Y95014 95.85 62 Y95070 111.59 FSP212-1EDNAC Y94988 70 Y95016 107.62 70 Y95070 123.37 With FINE 10 Micron Water Absorbing Element FSP212-1EDNAC Y94990 28 Y95018 115.27 28 Y95074 131.01 With COARSE 25 Micron Paper Element FSP212-1JDNAC Y94990 70 Y95020 100.18 70 Y95076 115.92 FSP212-1JDNAC Y94994 70 Y95020 100.18 70 Y95076 115.92 FSP212-1JDNAC Y94994 70 Y95020 98.57 78 Y95076 114.31 FSP212-1ADNAC Y94994 70 Y95020 107.50 40 Y95082 123.24 With EXTRA FINE 3 Micron Water Absorbing Paper Element FSP212-1ADNAC Y94998 35 Y95024 77.10 35 Y95080 92.85 FSP212-1ADNAC Y94996 35 Y95024 77.10 35 Y95080 92.85 FSP212-1ADNAC Y94996 35 Y95026 107.50 40 Y95082 123.24 With EXTRA FINE 3 Micron Water Absorbing Paper Element FSP212-1ADNAC-AZ Lg. Y95000 12 Y95028 118.89 12 Y95084 134.63 Without Gauge Ports SF-100-25-0 S01141 S4.73 SF-150-25-0 501200 62.42 With Gauge Ports SF-100-25-1 & 3 SF-120-25-1 & 3 SF-120-25-1 & 3 SF-120-25-1 & 3 SF-150-25-1 S01155 S3.95 FILTER HEADS ONLY SS-150-25-1 & SS-150-2			F	ILTER ASSE	EMBLIES V	VITH GA	UGE	PORTS				
FSP212-1EDNAC SP4988 62 Y95014 95.85 62 Y95070 111.59 FSP212-1EDNAC Y94988 70 Y95016 107.62 70 Y95070 123.37 With FINE 10 Micron Water Absorbing Element FSP212-1EDNAC Y94990 28 Y95018 115.27 28 Y95074 131.01 With COARSE 25 Micron Paper Element FSP212-1JDNAC Y94990 70 Y95020 100.18 70 Y95076 115.92 FSP212-1JDNAC Y94994 70 Y95020 100.18 70 Y95076 115.92 FSP212-1JDNAC Y94994 70 Y95020 98.57 78 Y95076 114.31 FSP212-1ADNAC Y94994 70 Y95020 107.50 40 Y95082 123.24 With EXTRA FINE 3 Micron Water Absorbing Paper Element FSP212-1ADNAC Y94998 35 Y95024 77.10 35 Y95080 92.85 FSP212-1ADNAC Y94996 35 Y95024 77.10 35 Y95080 92.85 FSP212-1ADNAC Y94996 35 Y95026 107.50 40 Y95082 123.24 With EXTRA FINE 3 Micron Water Absorbing Paper Element FSP212-1ADNAC-AZ Lg. Y95000 12 Y95028 118.89 12 Y95084 134.63 Without Gauge Ports SF-100-25-0 S01141 S4.73 SF-150-25-0 501200 62.42 With Gauge Ports SF-100-25-1 & 3 SF-120-25-1 & 3 SF-120-25-1 & 3 SF-120-25-1 & 3 SF-150-25-1 S01155 S3.95 FILTER HEADS ONLY SS-150-25-1 & SS-150-2	With FINE 10 Mic	cron Paper										
With FINE 10 Micron Water Absorbing Element FSP212-1EDNAC	FSP212-1EDNA	•		FSP212-1E	DNAC	Y94986	62	Y95014	95.85	62	Y95070	111.59
FSP212-1EDNAC Y94990 28 Y95018 115.27 28 Y95074 131.01				FSP212-1E	DNAC Long	Y94988	70	Y95016	107.62	70		
With COARSE 25 Micron Paper Element FSP212-1JDNA 75	With FINE 10 Mic	cron Water	r Absorbing Eleme	nt								
FSP212-1JDNAC 75				FSP212-1E	DNAC	Y94990	28	Y95018	115.27	28	Y95074	131.01
FSP212-1JDNAC Long Y94994 70 Y95022 98.57 78 Y95078 114.31	With COARSE 25	5 Micron P	aper Element									
With EXTRA FINE 3 Micron Paper Element FSP212-1ADNA 45	FSP212-1JDNA	75										
FSP212-1ADNA 45 FSP212-1ADNAC Long Y94996 35 Y95024 77.10 35 Y95080 92.85 FSP212-1ADNAC Long Y94998 40 Y95026 107.50 40 Y95082 123.24 With EXTRA FINE 3 Micron Water Absorbing Paper Element FSP212-1ADNAC-AZ Lg. Y95000 12 Y95028 118.89 12 Y95084 134.63 FILTER HEADS ONLY Without Gauge Ports SF-100-25-0 501141 54.73 SF-120-25-0 501150 52.14 SF-150-25-0 501200 62.42 With Gauge Ports SF-100-25-1 & 3 501150 52.14 SF-150-25-1 & 501205 69.69 SF-120-25-1 & 3 501155 53.95 SF-150-25-1 & 501205 69.69 SF-120-25-1 & 3 501155 53.95 SF-150-25-1 & 501055 61.32 LE-10AZ 501055 61.32 Coarse 25 Micron Element Standard K-23019 345800 38.24 SE-25 LE-10AZ 501065 44.62 LE-25 501065 44.62 LE-25 501065 44.62 LE-25 501065 44.62 LE-25 501065 61.32 Water Absorbing LE-3 501075 53.55 LE-3 501075 53.55 LE-3 501075 53.55 Water Absorbing LE-10AZ 501080 64.94				FSP212-1J	DNAC Long	Y94994	70	Y95022	98.57	78	Y95078	114.31
## FSP212-1ADNAC Long	With EXTRA FIN	E 3 Micror	n Paper Element									
With EXTRA FINE 3 Micron Water Absorbing Paper Element	FSP212-1ADNA		••••									92.85
## FSP212-1ADNAC-AZ Lg. Y95000 12 Y95028 118.89 12 Y95084 134.63 ### FILTER HEADS ONLY ### Without Gauge Ports ### SF-100-25-0						Y94998	40	Y95026	107.50	40	Y95082	123.24
## FILTER HEADS ONLY Without Gauge Ports ## SF-100-25-0		E 3 Micror	n Water Absorbing			\(0=000	10			4.0		
Without Gauge Ports					_			Y95028	118.89	12	Y95084	134.63
SF-100-25-0 S01141 S4.73 SF-150-25-0 S01200 62.42				FI	LTER HEA	DS ONL	<u>.Y</u>					
SF-120-25-0 501150 52.14 SF-150-25-0 501200 62.42	Without Gauge P	Ports										
## SE-10 SF-100-25-1 & 3 SF-150-25-1 & 3 S												
SF-100-25-1 & 3				SF-120-25-	0			501150	52.14	SF-150-25-0	501200	62.42
SF-120-25-1 & 3 501155 53.95 SF-150-25-1&3 501205 69.69	•	ts										
Time 10 Micron Element Standard SE-10 SE-10 SE-10 SE-10 Standard SE-25 Standard Standa											501205	
Fine 10 Micron Element Standard Extra Long Water Absorbing Standard K-23019 345800 38.24 Extra Long Extra Fine 3 Micron Element Standard K-23020 345820 17.60							NITO		55.95	3F-100-20-1&3	30 1203	03.09
Fine 10 Micron Element Standard Extra Long Water Absorbing Standard K-23019 345800 38.24 Extra Long Extra Fine 3 Micron Element Standard K-23020 345820 17.60 Extra Long Extra Fine 3 Micron Element Standard K-23020 345820 17.60 Extra Long			1-1/2" - 16 Thread	REPL	ACEMEN I	ELEME	:N1S					
Standard Extra Long Water Absorbing Standard K-23019 345800 38.24 Extra Long Extra Fine 3 Micron Element Standard K-23020 345820 17.60 Standard K-23020 345820 17.60 Extra Long Extra Long Standard K-23020 345820 17.60 Standard K-23020 345820 1			10.0		1-1/2" - 16 Thi	read						
Extra Long	Fine 10 Micron E	Element	6-3/4"		†							
Extra Long					6.9" BAUM							41.90
Coarse 25 Micron Element Standard K-23019 345800 38.24 SE-25			7		ĩ l	10.0"						
Standard K-23019 345800 38.24 SE-25 501060 46.23 SE-25 501060 46.23 Extra Long LE-25 501065 44.62 LE-25 501065 44.62 Extra Fine 3 Micron Element Standard K-23020 345820 17.60 SE-3 501070 23.16 SE-3 501070 23.16 Extra Long LE-3 501075 53.55 LE-3 501075 53.55 LE-3 501075 53.55 LE-3 501080 64.94			4	LE-IVAZ		10.9"		501055	01.32	LE-TUAL	301033	01.32
Extra Long LE-25 501065 44.62 LE-25 501065 44.62 Extra Fine 3 Micron Element Standard K-23020 345820 17.60 SE-3 501070 23.16 SE-3 501070 23.16 Extra Long LE-3 501075 53.55 LE-3 501075 53.55 Water Absorbing LE-03AZ 501080 64.94				0E 0E	5.1" —			E01000	46.00	SE 25	E01000	40.00
Extra Fine 3 Micron Element Standard K-23020 345820 17.60 SE-3 501070 23.16 SE-3 501070 23.16 Extra Long LE-3 501075 53.55 LE-3 501075 53.55 Water Absorbing LE-03AZ 501080 64.94 LE-03AZ 501080 64.94												
Standard K-23020 345820 17.60 SE-3 501070 23.16 SE-3 501070 23.16 Extra Long LE-3 501075 53.55 LE-3 501075 53.55 Water Absorbing LE-03AZ 501080 64.94 LE-03AZ 501080 64.94				LL-20				301003	77.02	LL-23	301003	02
Extra Long LE-3 501075 53.55 LE-3 501075 53.55 Water Absorbing LE-03AZ 501080 64.94 LE-03AZ 501080 64.94				SE 3				E01070	22.46	SE 2	E01070	22.40
Water Absorbing LE-03AZ 501080 64.94 LE-03AZ 501080 64.94												
												64.94
ASK FOR QUANTITY DISCOUNT Prices subject to change without notice.	_											
	ASK FOR QU	JANTIT	Y DISCOUNT	Prices subject	to change with	nout notice	э					

HYDRAULICS CORPORATION

AN ECONOMY MEDIUM SIZE RETURN-LINE FILTER

USE - Install in return line between the control valve and the tank.

This full flow filter has a built-in by-pass valve which opens automatically when filter is clogged or overloaded. Dial indicator tells when filter is dirty. Filter element easily removed for replacement. Install filter at high point of system. Filter gives full-flow filtration until clogged with dirt.



GRESEN ASSEMBLY 3/4" PIPE SPIN-ON



BAUM ASSEMBLY 1/2" OR 3/4" PIPE SPIN-ON

250 PSI

BAUM ASSEMBLY 1" PIPE **SPIN-ON**

MAX Our		[250 PSI]	1/2"		3/4"	1/2" and 3/4"	(=30.51)	1"	1"
GRESEN Sequence	Price er Piece	BAUM Number	Our Sequence Number		Sequence Number	Price Per Piece	GPM	Our Sequence Number	Price Per Piece
S. III Names		R ASSEMBLIES V						Trainiboi	1 01 1 1000
With FINE 10 Micron Paper Elemen		IN AGGEMBEIEG 1	VIIIIOOT C	AUUL	1 0111				
FSP107-1EDNN 23 344860		2107-1EDNN	Y94500	18 Y	94520	\$54.23	18	Y94540	\$57.14
		P107-1EDNN Long	Y94502		94522	71.96	25	Y94542	74.87
With FINE 10 Micron Water Absorb	ing Paper Ele	ement							
	FSF	P107-1EDNN-AZ	Y94504	7 Y	94524	56.77	7	Y94544	59.68
With COARSE 33 Micron or 25 Micron	ron Paper Ele	ment							
FSP107-1LDNN 27 344890	45.29 FSF	P107-1LDNN	Y94506	25 Y	94526	53.60	25	Y94546	56.51
With EXTRA FINE 3 Micron Paper E	Element								
	FSF	P107-1ADNN-AZ	Y94508	10 Y	94528	110.29	10	Y94548	113.20
	FIL	TER ASSEMBLIES	WITH GA	UGE P	ORTS				
With FINE 10 Micron Paper Elemen									
FSP107-1EDNA 23		P107-1EDNAC	Y94610		/94630	47.43	18	Y94650	69.84
		P107-1EDNAC Long	Y94612	25 Y	94632	65.17	25	Y94652	87.58
With FINE 10 Micron Water Absorb									
		P107-1EDNAC-AZ	Y94614	7 Y	/94634	49.97	7	Y94654	72.38
With COARSE 33 Micron or 25 Micro	•		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	05 \	(0.4000	40.04	0.5	\/O.40E0	
FSP107-1LDNA 27		P107-1LDNAC	Y94616	25 Y	94636	46.81	25	Y94656	69.22
With EXTRA FINE 3 Micron Water A		per Element P107-1ADNAC-AZ Lg.	V04619	10 Y	′94638	103.50	10	Y94658	125.91
	гэг				94030	103.50	10	194000	125.51
		FILTER H	EADS ONL	Y					
Without Gauge Ports				_			Н	OW TO	
****		-05-50-0 -07-25-0			01260 01275	24.09 30.78	INSTA	LL FILTER	RS
••••		-10-25-0			01285	33.70		vith an extra e	
With Gauge Ports								perate filter f the oil, then	
		-05-50-1 & 3			01262	25.96	element. Insta	all filter upright	in high
_{\ \} \		F-07-25-1 & 3			01280	23.99		em. With Gre sting first, ther	
1	ZAI	-10-25-1 & 3	N		01290	46.40	bottom allowi	ng 1 inch cle	arance.
5.3"		REPLACEME		NIS				n casting for n. Follow er	
+ (**)		1" - 12 T	hread				instructions t	o install and	
Fine 10 Micron Element	3.7"			_			dial indicator.	the lower sur	face of
Standard K-22001 345570 Extra Long	32.50	AE-10 1 BAU			01005 01010	23.44 41.17	the filter head	casting above	e reser-
Water Absorbing		AE-10AZ	Long 1 8.6"		01015	15.30	voir oil level s		
Coarse 25 Micron Element		3.7	ノ・・				reservoir will	not drain.	
Standard K-22002 345600	17.74	AE-25	7	5	01020	22.81		ment will filte roughly as th	
Extra Fine 3 Micron Element							Cloth Elemen	t. Install filter	
		AE-03AZL		5	01000	79.50	point of the s	ystem.	

GASKETS & SEALS for LARGE GRESEN FILTERS

Description	Part Number	O.D.	х	I.D.	х	Thickness	х	Height	Our Sequence Number	Price Per Piece
Gasket for FSP212 Series Filter	11872-001	5/16	Х	4-17/32	Х	1/4	Х	5/16	360595	\$1.50
Flat Center Post Seal Between Can & Center on Bottom	1575-001	3-3/4	Х	1-3/4	Х	1	Х	1/16	359500	8.26
Large Square Cut Housing Seal Between Can & Head	1576-001	4-3/4	Х	4-3/8	Х	3/16	Х	1/4	359520	16.65

Prices subject to change without notice. ASK FOR QUANTITY DISCOUNT

1-800-228-9222 / e-mail: sales@baumhydraulics.com

HYDRAULICS CORPORATION

LARGE HYDRAULIC RETURN LINE PAPER ELEMENT

A LARGE SIZE FULL-FLOW IN-LINE FILTER

USE - Install in return line between the control valve and the tank.

This full flow filter has a built-in by-pass valve which opens automatically when filter is clogged or overloaded. Dial indicator tells when filter is dirty. Filter element easily removed for replacement. Install filter at high point of system. Filter gives full-flow filtration until clogged with dirt.



BAUM ASSEMBLY SPIN-ON SIDE-BY-SIDE

200 PSI

2" Split Flange & 1-1/2" Pipe Thd. Combination



BAUM ASSEMBLY SPIN-ON MODULAR LINE

200 PSI

2" Split Flange & 1-1/2" Pipe Thd. Combination



GRESEN ASSEMBLY SPIN-ON DROP-IN

200 PSI

1-1/2" Split Flange & 1-1/4" NPTF Combination

		Our	
		Sequence	Price
GRESEN Number	GPM	Number	Per Piece

		Our Sequence	Price				Our Sequence	Price			Our Sequence	Price
BAUM Number	GPM	Number	Per Piece	BAUM Number		GPM	Number	Per Piece	GRESEN Number	GPM	Number	Per Piece
			FILTER	ASSEMBL	LIES WITH	DUT	GAUGE	PORTS				
With FINE 10 Micron Pap							\(\alpha = 0.00					
FSP415-5EDNNK FSP415-5EDNNK Long	108 110	Y95136 Y95138	\$	FSP615-5EI	DNNK DNNK Long	128 138	Y95268 Y95270	\$179.45 202.99				\$
With FINE 10 Micron Wa				1010100	Jimin Long	100	100270	202.00				
FSP415-5EDNNK-LAZ		Y95140		FSP615-5EI	DNNK-LAZ	40	Y95272	218.29				
With COARSE 25 Micror	n Pape	r Element										
FSP415-5LDNNK FSP415-5LDNNK Long		Y95142 Y95144		FSP615-5LI FSP615-5LI		132 142	Y95274 Y95276	188.10 184.88	FLR215-9LDNH	84	345180	
With EXTRA FINE 3 Mici	ron Pa	per Eleme	ent									
FSP415-5ADNNK FSP415-5ADNNK Long	85 90	Y95146 Y95148		FSP615-5A FSP615-5A	DNNK DNNK Long	95 105	Y95278 Y95280	141.96 202.74				
With EXTRA FINE 3 Micr FSP415-5ADNNK-LAZ	ron Pa 25	per Water Y95150	Absorbing	g Element FSP615-5Al	DNNK-LAZ	30	Y95282	225.53				
			FILTE	R ASSEM	BLIES WIT	H G	AUGE P	ORTS				
With FINE 10 Micron Pag	per Ele	ement			_							
FSP415-5EDNACK	108	Y95202	333.78	FSP615-5EI		130	Y95334	252.72				
FSP415-5EDNACK Long	_	Y95204	357.32	FSP615-5EI	DNACK Long	140	Y95336	276.26				
With FINE 10 Micron Wa FSP415-5EDNACK-LAZ		sorbing E Y95206		ECD64F FEI	DNACKIAZ	40	V0E220	291.55				
With COARSE 25 Micror			372.61	F3P013-3EI	DNACK-LAZ	40	Y95338	291.55				
FSP415-5LDNACK	•	Y95208	342.43	FSP615-5LI	DNACK	132	Y95340	261.37	FLR215-9LDNH	84	345180	
FSP415-5LDNACK Long		Y95210	339.21		DNACK Long		Y95342	258.15			0.0.00	
With EXTRA FINE 3 Micr	ron Pa	per Eleme	ent									
FSP415-5ADNACK FSP415-5ADNACK Long	85 90	Y95212 Y95214	296.29 357.07	FSP615-5A	DNACK DNACK Long	95 105	Y95344 Y95346	215.22 276.01				
With EXTRA FINE 3 Mici	ron Pa	per Water	Absorbing	g Element								
FSP415-5ADNACK-LAZ	25	Y95216	379.85	FSP615-5A	DNACK-LAZ	30	Y95348	298.79				
				FIL1	TER HEAD	ONL	Υ.					
Without Gauge Ports												
ZDF-2215-25-0-00		501335		MF-2215-25	-0-2-0		501250	95.65				
With Gauge Ports		=0.40.40										
ZDF-2215-25-1 & 3-00		501340 1-1/2" - 16 Threa	249.98	MF-2215-25	-1 & 3-2-0		501255	168.91				
	T		<u>u</u>	REPLAC	CEMENT E	LEM	ENTS					
		BAUM .			1-1/2" - 16 Thre	ad						
	6.9"		0.9" ong		. ↑							
Fine 10 Micron Element			<u>+</u>	05.40	6.9" BAUM	10.9"	504045	44.00	V 00000	_	0.45705	00.44
Standard SE-10 Extra Long LE-10		501045 501050	41.90 53.67	SE-10 LE-10	\pm	 Long	501045 501050	41.90 53.67	K-23026		345765	33.11
Water Absorb. LE-10AZ		501055	61.32	LE-10AZ	→ 5.1"→	<u> </u>	501055	61.32	Ţ			
Coarse 25 Micron Eleme	ent								↓ 			
Standard SE-25 Extra Long LE-25		501060 501065	46.23 44.62	SE-25 LE-25			501060 501065	46.23 44.62	K-23027	1.5	345735	31.58
Extra Fine 3 Micron Eler	nent											
Standard SE-3		501070	23.16	SE-3			501070	23.16	K-23044		345850	19.13
Extra Long LE-3 Water Absorb. LE-03AZ	<u>.</u>	501075 501000	53.55 79.50	LE-3 LE-03AZ			501075 501000	53.55 79.50				
ACK FOR CHANTE	T V D	100011	NIT -									

ASK FOR QUANTITY DISCOUNT



MEDIUM HYDRAULIC SUCTION LINE SPIN-ON SCREEN FILTER





USE-Install in the suction line between pump inlet and the tank except Sump type, which is installed in the tank. This full flow filter has a built-in by-pass valve which opens automatically when filter is clogged or overloaded. Dial indicator tells when filter is dirty. Filter element easily removed for replacement. Filter gives full-flow filtration until clogged with dirt.

BAUM ASSEMBLY 1/2" OR 3/4" OR 1" PIPE SPIN-ON

		1/2"				3/4"				1"			
BAUM Number	GPM	Our Sequence Number	Price Per Piece	BAUM Number	GPM	Our Sequence Number	Price Per Piece	BAUM Number	GPM	Our Sequence Number	Price Per Piece		
			FILTE	R ASSEMBLIES	S WIT	HOUT G	AUGE P	ORTS					
With Coarse 100	Mesh V	Vire Screen	Element 91	Square Inch 141 Mi	cron								
FSP107-1XDNN	5	Y94510	\$76.58	FSP107-1XDNN	9	Y94530	\$83.40	FSP107-1XDNN	14	Y94550	\$80.41		
	FILTER ASSEMBLIES WITH GAUGE PORTS												
Filter with COARS	SE 100	Mesh Scree	n Element 9	1 Square Inch 141	Micron	1							
FSP107-1XDNAC	5	Y94620	86.52	FSP107-1XDNAC	9	Y94640	86.19	FSP107-1XDNAC	14	Y94660	82.19		
				FILTER	RHEA	AD ONLY							
ZAF-05-05-0 With	nout Ga	auge Ports	501	264 13.78	3	ZAF-05-	05-5 Wit	h Gauge Ports	501	1266	23.72		
ZAF-07-05-0 With			501	281 20.60)	ZAF-07-05-5 With Gauge Ports			501	1270	23.39		
ZAF-10-05-0 With	nout Ga	auge Ports	501	283 17.6 1		ZAF-10-	05-5 Wit	h Gauge Ports	501	1284			
				REPLACE	MENT	ELEMEN	ITS						
100 Mesh Elemen	nt for 1/	2", 3/4" and	1" Meduim	Assemblies									
AE-100			501	025 31.44									



LARGE HYDRAULIC SUCTION LINE SPIN-ON SCREEN FILTER

BAUM ASSEMBLY TWIN SIDE-BY-SIDE

2" Split Flange & 1-1/2" Pipe Thd. Combination

GPM

BAUM ASSEMBLY IN-LINE MODULAR LINE

2" Split Flange & 1-1/2" Pipe Thd. Combination

BAUM TWIN IN-LINE Number Our Sequence Number Our Sequence Number GPM

FILTER ASSEMBLIES WITHOUT GAUGE PORTS											
Filter with 2 COARSE 100 Mesh Screen Element 200 Square Inch Each 141 Micron											
FSP415-5SBNNK	50	Y95164	\$244.64	FSP615-5SBNNK	50	Y95296	\$228.73				
Filter with 2 COARSE EXTE	Filter with 2 COARSE EXTRA LARGE 100 Mesh Wire Screen Element 380 Square Inch Each 141 Micron										
FSP415-5TBNNK 64 Y95166 395.15											

Filter with 2 COARSE EXT	TRA LARGE 100	Mesh Wire Scr	een Element 380) Square Inch Each 141 Micror	1						
FSP415-5TBNNK	64	Y95166	395.15								
FILTER ASSEMBLIES WITH GAUGE PORTS											
Filter with 2 COARSE 100	Mesh Screen El	ement 200 Squ	are Inch Each 1	41 Micron							
FSP415-5SBNEK	50	Y95230	246.43	FSP615-5SBNEK	50	Y95362	230.46				
Filter with 2 COARSE EXT	TRA LARGE 100	Mesh Wire Scr	een Element 380	Square Inch Each 141 Micror	1						
FSP415-5TBNEK	64	Y95232	396.93	FSP615-5TBNEK	64	Y95364	380.96				
			FILTER HE	AD ONLY							
ZDF-2215-05-0-00 Withou	ıt Gauge Ports	501310	107.02	MF-2215-05-0-2-0 Withou	t Gauge Ports	501225					
ZDF-2215-05-5-00 With G	auge Ports	501315	108.80	MF-2215-05-5-2-0 With G	auge Ports	501230	54.67				
		RI	EPLACEMEN [®]	T ELEMENTS							
With 100 Mesh Element	1-1/2" - 16 Thread	_									
Standard SE-100 Extra Long LE-100	T RALIM	501085 501090	68.81 144.06	Standard SE-100 Extra Long LE-100		501085 501090	68.81 144.06				

REPLACEMENT ELEMENTS										
With 100 Mesh Element	1-1/2" - 16	Thread								
Standard SE-100	† I	1 1	501085	68.81	Standard	SE-100	501085	68.81		
Extra Long LE-100	_	ıl .!	501090	144.06	Extra Long	LE-100	501090	144.06		
	6.9"	10.9"								
	- 1 1									

GASKETS & SEALS for LARGE GRESEN FILTERS

Description	Part Number	O.D.	х	I.D.	х	Thickness	х	Height	Our Sequence Number	Price Per Piece
Gasket for FSP212 Series Filter	11872-001	5/16	Х	4-17/32	Х	1/4	Х	5/16	360595	\$1.50
Flat Center Post Seal Between Can & Center on Bottom	1575-001	3-3/4	Х	1-3/4	Х	1	Х	1/16	359500	8.26
Large Square Cut Housing Seal Between Can & Head	1576-001	4-3/4	Х	4-3/8	Х	3/16	Х	1/4	359520	16.65

Prices subject to change without notice.

ASK FOR QUANTITY DISCOUNT

1-800-228-9222 / e-mail: sales@baumhydraulics.com

Fax: 1-800-832-2522 / www.baumhydraulics.com / © Baum Hydraulics Corporation



LARGE HYDRAULIC SUCTION LINE WASHABLE SCREEN FILTER

A LARGE SIZE FULL-FLOW IN-LINE FILTER

USE-Install in the suction line between pump inlet and the tank except Sump type, which is installed in the tank.

This full flow filter has a built-in by-pass valve which opens automatically when filter is clogged or overloaded. Dial indicator tells when filter is dirty.

Filter element easily removed for replacement. Filter gives full-flow filtration until clogged with dirt.



BAUM ASSEMBLY LARGE SUCTION SPIN-ON

1_1//"

1", 1-1/4" & 1-1/2" Pipe Thread Large Suction

4"



GRESEN ASSEMBLY DROP-IN

1-1/2" Split Flange & 1-1/4" Pipe Thd Combination Drop-In

		Our	
GRESEN		Sequence	Price
Drop-In Number	GPM	Number	Per Piece

		1		1-1/4"		1-1/2"				Our	
BAUM Spin-On Number	GPM	Sequence Number	GPM	Sequence Number	GPM	Sequence Number	Price Per Piece	GRESEN Drop-In Number	GPM	Sequence Number	Price Per Piece
			FILTER A	SSEMBLI	ES WITHC	OUT GAL	JGE PORTS	;			
Filter with COARSE 10	0 Mesh	Screen Elei	ment 200 Sc	uare Inch 1	41 Micron						
FSP112-1SBNN	15	Y94662	25	Y94720	32	Y94744	\$121.30				\$
Filter with COARSE EX	TRA L	ARGE 100 M	esh Wire So	reen Eleme	nt 380 Squa	re Inch 14	1 Micron				
FSP112-1TBNN	18	Y94664	30	Y94722	40	Y94746	196.55				
			FILTER	ASSEMB	LIES WIT	H GAUG	E PORTS				
Filter with COARSE 10	0 Mesh	Screen Elei	nent 200 Sc	uare Inch 1	41 Micron						
FSP112-1SBNDF	15	Y94666	25	Y94778	32	Y94802	122.69				
Filter with COARSE EX	TRA L	ARGE 100 M	esh Wire So	reen Eleme	nt 380 Squa	re Inch 14	1 Micron				
FSP112-1TBNDF	18	Y94668	30	Y94780	40	Y94804	197.94				
With EXTRA COARSE	60 Mes	h Screen Ele	ement 220 N	licron (K-23	011)						
-											

1-1/2"

BAUM Number	Size	Our Sequence Number	Price Per Piece	GRESEN Number	Size	Our Sequence Number	Price Per Piece
			FILTER HE	AD ONLY			
Without Gauge Ports							
SF-100-05-0 SF-120-05-0 SF-150-05-0	1" 1-1/4" 1-1/2"	501130 501145 501175	23.47 63.08 52.49				
With Gauge Ports							
SF-100-05-4 & 6 SF-120-05-4 & 6 SF-150-05-4 & 6	1" 1-1/4" 1-1/2"	501132 501147 501180	37.00 53.87				
		REF	PLACEMEN	IT ELEMENTS			
With 100 Mesh Element	1-1/2" - 16 Thread						
Standard SE-100 Extra Long LE-100	6.9" BAUM 10.9"	501085 501090	68.81 144.06 	Standard K-25001 Extra Heavy K-25002	†	345940 345950	110.81 204.60
With 60 Mesh Element	Long						
	5.1"→			K-23001	44.55	345700	24.19

NOTE: Filter assemblies using 100 mesh wire screen element for suction line should use the filter head with the 5 PSI bypass spring setting. Those with gage ports need the proper gage port location for a vacuum gage.

GASKETS & SEALS for LARGE GRESEN FILTERS

Description	Part Number	O.D.	х	I.D.	х	Thickness	х	Height	Our Sequence Number	Price Per Piece
Gasket for FSP212 Series Filter	11872-001	5/16	Х	4-17/32	Х	1/4	Х	5/16	360595	\$1.50
Flat Center Post Seal Between Can & Center on Bottom	1575-001	3-3/4	Х	1-3/4	Х	1	Х	1/16	359500	8.26
Large Square Cut Housing Seal Between Can & Head	1576-001	4-3/4	Х	4-3/8	X	3/16	X	1/4	359520	16.65

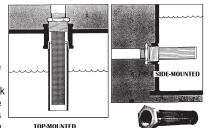
ASK FOR QUANTITY DISCOUNT Prices subject to change without notice.



FLOW EZY TANK-MOUNTED SUCTION STRAINERS; RETURN LINE STRAINERS; & DIFFUSERS

TANK-MOUNTED STRAINERS

This is an easy way to put a strainer to work at your tank or reservoir. Mount them through the side wall, or through the top, into a standpipe. Either way they can be removed through the hole in which they are mounted, for easy servicing. Access to the tank interior is never necessary. Made in two styles: Suction line models are used when drawing fluid from



the tank. Return line models are used when sending fluid into the tank.

Part Number	Tank Bushing	Female Pipe	GPM	Length	Diam.	Price Per Piece
SUCTION ST	TRAINERS	- 60 MES	SH .			
S5-60	1	1/2	5	5-5/16	7/8	\$46.86
S10-60	1-1/4	3/4	10	8	1-1/8	49.51
S15-60	1-1/2	1	15	8-1/2	1-1/4	51.28
S25-60	2	1-1/4	25	9-9/16	1-9/16	61.89
RETURN FIL	TERS - 10	0 MESH				
R-19-100	1	1/2	18	5-5/16	7/8	25.82
R-33-100	1-1/4	3/4	32	8	1-1/8	44.21
R-54-100	1-1/2	1	53	8-1/2	1-1/4	44.21
R-94-100	2	1-1/4	93	9-9/16	1-9/16	99.91
DIFFUSERS						
D34	1-1/4	3/4	34	8	1-1/8	42.26
D55	1-1/2	1	55	8-1/2	1-1/4	45.27

By assembling the pipe fittings listed in the table you build a housing into which the Flow Ezy strainer fits.

DIMENSIONS AND SUPPLIES



Strainer Model Size	Bus	hing S	Size	Length	Assembled Length (Approx.)	Pipe Size
S-5	1	Х	1/2	5-5/16	7	1/2
S-10	1-1/4	Х	3/4	8	10	3/4
S-15	1-1/2	Х	1	8-1/2	11	1
S-25	2	Χ	1-1/4	9-9/16	13	1-1/4

PLUMBING SUPPLIES REQUIRED

For Strainer	Nipple			Co	ng	Bushing			
Model	(1 Required)			(2 R	ired)	(1 Required)			
S-5 S-10 S-15 S-25	1-1/4 1-1/2 2 2-1/2	X X X	3-1/2 6 5-1/2 7	1-1/4 1-1/2 2 2-1/2	X	1-1/4 1-1/2	1 1-1/4 1-1/2 2	X X	3/4 3/4 1 1-1/4

FLOW EZY SUMP STRAINER

Flow Ezy Sump Strainer with Male Pipe Threads



Number	Pipe	GPM	Length	Diam.	Per Piece
Nylon-End	Nipple Style	Flow Ezy	Sump Strain	ner - 60 Mesl	h
P-3 3/4-60	3/4	3	3-5/8	2-1/8	\$34.48
P-50-2	2	50	11-1/4	4-3/16	55.01
P-75-2-1/2	2-1/2	75	13-3/4	5-3/16	30.42
P-100-3	3	100	13-3/4	5-3/16	66.13

SUMP FILTER with Female Pipe Threads



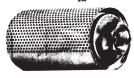
Part	Female				Price
Number	Pipe	GPM	Length	Diam.	Per Piece
GRESEN Sump Fil	ter - 100	Mesh -	- 149 Micron		
FST215-1TB	1-1/4	30	9-7/8	4-1/3	\$89.66
FLOW EZY All Met	al Sump	with F	emale Pipe Th	reads	
10-1-100	1	10	5-3/4	3-9/32	61.89
20-1-1/4-100	1-1/4	20	7-3/8	3-9/32	47.74
30-1-1/2-100	1-1/2	30	9-1/8	4-9/32	86.65
50-2-100	2	50	9-3/4	4-9/32	85.41
75-2-1/2-100	2-1/2	75	12-1/2	5-7/16	
100-3-100	3	100	12-1/2	5-7/16	
FLOW EZY All Met	al Sump	Strain	ers		
with Relief Set at 3	3 Lbs 1	00 Mes	sh		
10-1-100-RV3	1	10	5-3/4	3-9/32	49.51
20-1-1/4x100-RV3	1-1/4	20	7-3/8	3-9/32	56.58
30-1-1/2-100-RV3	1-1/2	30	9-1/8	4-9/32	82.24
50-2-100-RV3	2	50	9-3/4	4-9/32	108.57
75-2-1/2-100-RV3	2-1/2	75	12-1/2	5-7/16	123.07
100-3-100-RV3	3	100	12-1/2	5-7/16	149.95

FLOW EZY RETURN LINE DIFFUSER

Female Pipe Thread or Male Nipple Pipe Thread Screws on or screws in (nipple design).

Flow diffusers help to cure foaming problems & to prevent cavitation caused by flow disturbance at the pump inlet. These units allow greater freedom in reservoir design, and may even eliminate the need for tank baffling plates. They also reduce reservoir noise. All-steel construction, and may be ordered with nut or nipple connector.





Part Number	Pipe Pipe	GPM	Length	Diam.	Price Per Piece	
High Speed Return Line Flow Diffuser						
D-33 Female	3/4F	33	3-1/2	3-3/16	\$30.41	
D-33 Nipple	3/4M	33	4-5/16	3-3/16		
D-54 Female	1F	54	5-3/8	3-3/16	37.49	
D-54 Nipple	1M	54	6-9/16	3-3/16	22.44	
D-94 Female	1-1/4F	94	7-3/16	3-3/16	45.97	

MAGNETIC DRAIN PLUGS

Plugs are square head not hex head as pictured.

Size Inches	Our Sequence Number	Price Per Piece	!
With Male	Square hea	d & Extend	ded Magnet
1/8	146060	\$4.57	
1/4	146063	4.27	
3/8	146066	4.57	
1-1/2	146081	\$24.33	,
2	146083	31.84	
With Male	Square hea	d & Flush	Magnet
1/2	146069	2.70	
3/4	146072	3.39	
1	146075	8.21	
1-1/4	146078	6.72	

6.12

7.12



With





Prices subject to change without notice.

1/2-ORB

3/4-ORB

With Male Hex head

146086

146092

ASK FOR QUANTITY DISCOUNT



Fax: 1-800-832-2522 / www.baumhydraulics.com / $@\,$ Baum Hydraulics Corporation



H24

Number

AFC-30HG-25

*S.A.E Connection Stock

5873965

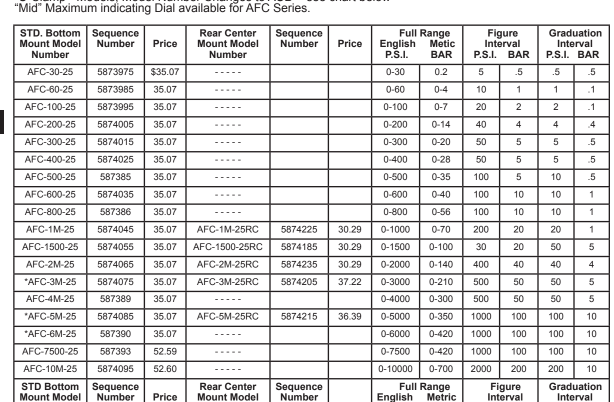
37.26

LENZ HYDRAULIC PRESSURE GAUGES

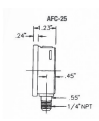
AFC-25 Stainless Steel Case
Dial Size: 2-1/2" Glycerin Filled
Pressure Ranges: 30" HG to 15,000 P.S.I./Bar (Dual Scale)
Accuracy: Within 2.0% of Maximum Graduation
Case: 304SS Stainless Steel

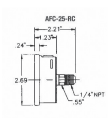
Bourdon Tube: Phosphor Bronze Movement: Brass with Highly Finished Bearing Surfaces Connection: 1/4" Male NPT Brass Bottom or Rear Center Connection

Safety Blow-Out Plug Included/Restrictors Standard AFC-25RC (Rear Center) Mounting Options, Add Suffix: "FF" for Polished Stainless Steel Front Flange- Example: AFC-5M-25RC-FF "U-Clamp" Models, Model Number Changes to AUB - see chart below









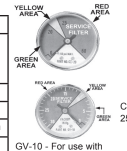


RETURN & SUCTION FILTER GAUGES for BAUM, GRESEN, PRINCE and CROSS FILTERS

For Baum, Gresen, Prince & Cross Filter, 1/8" NPT Center Back Mount 2" Diameter

Filter Gauge					
Part Number	Sequence Number	Price Per Piece			
Return Filter Gauge - 60 PSI					
CI-20	501360	\$24.20			
Suction Filter Gauge - 30" HG Vacuum					
GV-10	501370	25.43			

Number



НĞ

0-30'

BAR

0-1

HG

5

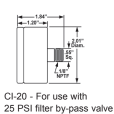
BAR

.2

HG

BAR

02



5 PSI filter by-pass valve

ASK FOR QUANTITY DISCOUNT

Prices subject to change without notice.



1-800-228-9222 / e-mail: sales@baumhydraulics.com Fax: 1-800-832-2522 / www.baumhydraulics.com / @ Baum Hydraulics Corporation