

Pulsar® Stackable Valves Series VP, VPL, VPO

Product Ordering Quick Reference Bulletin HY14-2109/US

Effective: October 1, 2015

aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding



/!\ WARNING – USER RESPONSIBILITY

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

- This document and other information from Parker-Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.
- The user, through its own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalog and in any other materials provided from Parker or its subsidiaries or authorized distributors.
- To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user
 is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.

OFFER OF SALE

The items described in this document are hereby offered for sale by Parker-Hannifin Corporation, its subsidiaries or its authorized distributors. This offer and its acceptance are governed by the provisions stated in the detailed "Offer of Sale" elsewhere in this document or available at www.parker.com/hydraulicvalve.

SAFETY GUIDE

For safety information, see Safety Guide SG HY14-1000 at www.parker.com/safety or call 1-800-CParker.

© Copyright 2015, Parker Hannifin Corporation, All Rights Reserved

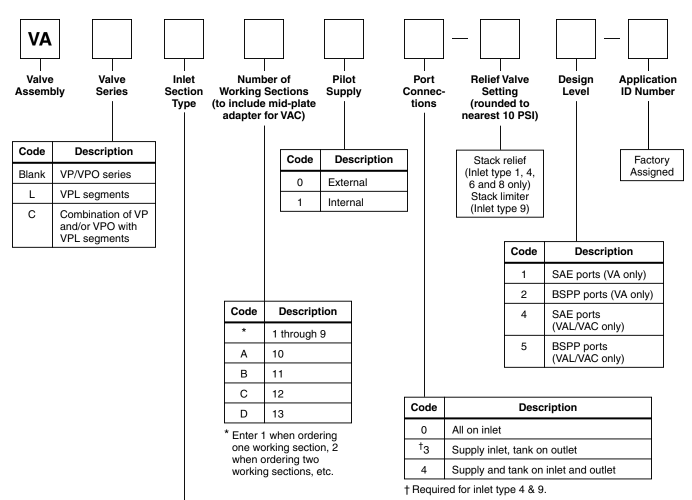
Bul. HY14-2109.indd, ddp



SERIES	DESCRIPTION	PAGE NO.
VP/VPO/VPL	Valve Stack (Valve assembly)	1
VP/VPO	Inlet (Codes VB, VY, VL, VR)	2
VP/VPO	Inlet Service Parts	3
VP/VPO	Working Segment (Codes VH, VK, VN, VP, VQ, VW, VHO, VKO, VNO, VPO, VQO, V	'WO)4 - 5
VP/VPO	Working Segment Service Parts	6
VP/VPO	Working Segment Spool Kits	7
VP/VPO	Stacking Plate (for factory assemblies only) (Codes VO, VMC)	8
VP/VPO	Stacking Plate (for kits only) (Codes VO, VMC)	9
VP/VPO/VPL	Mid-Adapter Plate: Joining VP/VPO to VPL (Code VMC)	9
VP/VPO	Stacking Plate Assembly Kits And Service Parts (Code VO)	9
VPL	Inlet (Codes VBL, VLL, VYL, VXL, VRL, VEL)	10
VPL	Inlet Service Parts	11
VPL	Working Segment (Compensated) (Codes VKL, VNL, VPL, VQL, VWL)	12 - 13
VPL	Working Segment (Non-compensated) (Codes VQL, VPL, VKL, VWL)	14 - 15
VPL	Manual Working Segment (Non-compensated) (Code VML)	16 - 17
VPL	Working Segment Service Parts	18
VN/VS/VW	Pulsar® Pilot Controls Service Parts	19
VPL	Working Segment Spool Kits	20
VPL	Stacking Plate (for factory assemblies only) (Codes VOL, VOC)	21
VPL	Stacking Plate (for kits only) (Code VOL)	22
VPL	Stacking Plate Assembly Kits And Service Parts (Code VOL)	22
Terms of Sal	le with Warranty Limitations	23



Valve Assemblies for VP/VPO/VPL Series Valve Stack



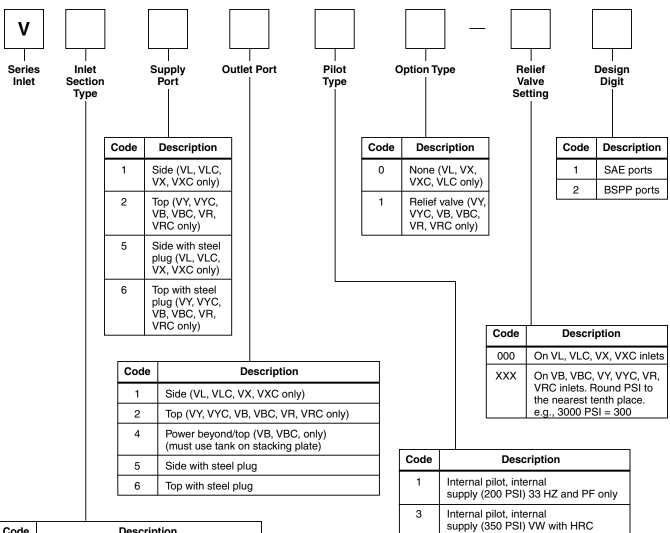
Code	Description	
1	Fixed pump with bypass compensator (VB, VBL, VBC)	
3	Load sense pump without relief (VL, VLL, VLC)	
4	Fixed pump with power beyond port (VB, VBL, VBC)	
†5	Pressure compensated pump without relief (VX, VXL, VXC)	
6	Load sense pump with relief (VY, VYL, VYC)	
†8	Pressure compensated pump with relief (VR, VRL, VRC)	
†9	Pressure compensated pump with inlet regulator, only for non-compensated segments (VEL)	

[†] If any segments in the stack are non-compensated, then do not use a "5" or "8" type inlet. Either choose all compensated segments or use "9" type inlet with non-compensated segments.

Ordering Example: VAL 1410-2504-203



VP/VPO Series Inlet



5

Internal pilot, internal supply (150 PSI) (75 Hz only)

(In-			
Code	Description		
В	Fixed pump with bypass compensator		
Х	Pressure compensated pump without relief protection		
Υ	Load sense pump with relief protection		
L	Load sense pump without relief protection		
R	Pressure compensated pump with relief protection		
LC	"L" type manifold plate with through tie rod holes (combination stack)		
ВС	"B" type inlet with through tie rod holes (combination stack)		
YC	"Y" Type inlet with through tie rod holes (combination stack)		
XC	"X" type inlet with through tie rod holes (combination stack)		
RC	"R" type inlet with through tie rod holes (combination stack)		

Ordering Example: VB2211-3001



VP/VPO Inlet

Service Parts Part No. Description

VBIFK2

VLPFK1

Pilot Reducing Adjustment Screw and Lock Nut Kit VAPPK1

VBCPK3001 Compensator Adjustment Kit (Standard)

VBIFK1 Inlet Pilot Filter Kit - Bypassing (VB, VY, VBC, VYC, VR, VRC)

Inlet Pilot Filter Kit with External Supply

VBISK1 Bypass Inlet Spool Kit VBPRK1 Pilot Reducing Kit, 200 PSI VBPRK2 Pilot Reducing Kit, 350 PSI VBPRK3 Pilot Reducing Kit, 150 PSI Compensator O-ring Kit (VB, VBC, VY, VYC, VR, VRC) VBSK1

Inlet Pilot Filter - Load Sensing (VL, VLC, VX, VXC)

VPBPK1 Power Beyond Plug Kit VYISK1 Relief Inlet Spool Kit (VY)

VP/VPO Inlet (Cont.)

Inlet Seal Kit (VB, VY, VBC, VYC, VR, VRC)

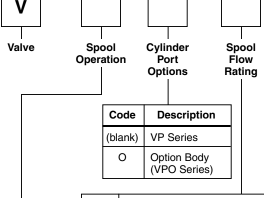
Part No. Description VBSK2 SAE Nitrile VBSK3 **BSPP Nitrile**

Inlet Seal Kit (VL, VLC, VX, VXC)

Part No. Description VLSK1 SAE Nitrile VLSK2 **BSPP Nitrile**



VP/VPO Series Working Segment



Code	Description
1	9.5-13 LPM (2.5-3.5 GPM)
2	13-19 LPM (3.5-5 GPM)
3	19-26 LPM (5-7 GPM)
4	26-38 LPM (7-10 GPM)
5	38-53 LPM (10-14 GPM)
6	53-76 LPM (14-20 GPM)
7	76-106 LPM (20-28 GPM)
8	106-150 LPM (28-40 GPM)
9	150-208 LPM (40-55 GPM)

Note: Package segments are set at low side of compensator settings. i.e., code 6 = 53 LPM (14 GPM) For different C1 and C2 flows (dual flows), consult Factory.

Code	Description		
Н	Electrohydraulic proportional (High Response)		
K	Hydraulic remote (200 psi pilot)		
N	Manual control		
Р	Electrohydraulic proportional		
Q	Electrohydraulic on-off		
W	Hydraulic remote (350 psi pilot)		
Z	Custom section		

Ordering Example: VPO8247-3241-22JJ

C	Cylii Po onfigi	rt		Flo Direc		Sr Pos	oool itioi			Pilot entrol	Continued on Next Page
						С	ode	•	Descri	otion	
							7		3 position of C1 and		ıt
							8		2 position, of C1 only		ut
		(Code	Des	cription	╽┕			OI OI OIIIy		_
			2	2 way, C	1 port						
			3	3 way, C	1 port						
			4	4 way, C	1 and C2 port						
	Cod	le		Des	scription						

Restricted open cylinder ports (ROC)

Closed cylinder ports (CC)

C1 port (CC), C2 port (ROC)

Open cylinder ports (OC-Motor)

2

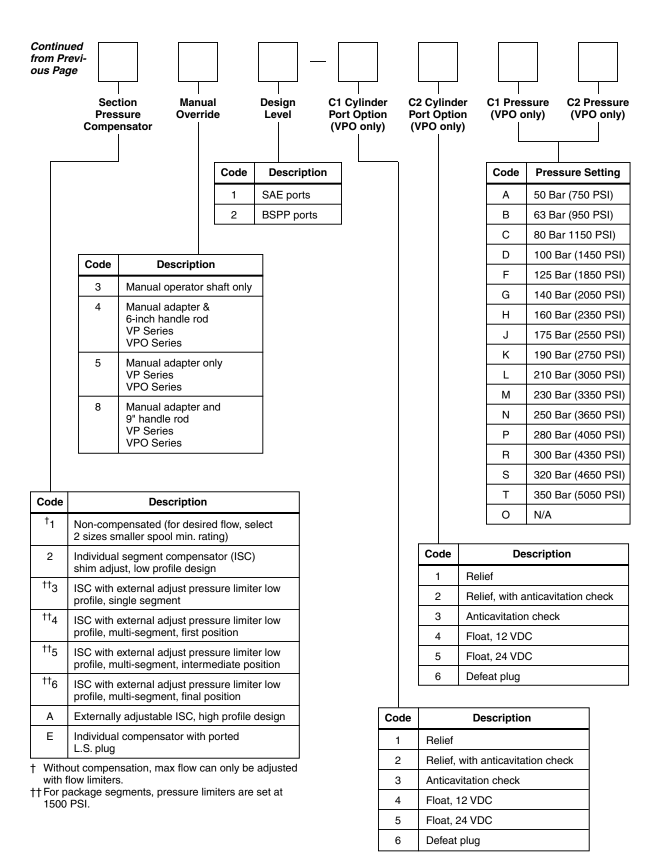
3

4

Code	Description
0	None (VN, VW, VK, VNO, VWO, VKO only)
3	12V, 33 Hz Pulsar with Weather Pack connector, 12" leads
4	12V, 75 Hz Pulsar with Weather Pack connector, 12" leads
7	24V, 33 Hz Pulsar with Weather Pack connector, 12" leads
8	24V, 75 Hz Pulsar with Weather Pack connector, 12" leads
Α	12V, PF Pulsar with Weather Pack connector, 12" leads
В	12V, PF Pulsar with Deutsch connector, 12" leads
С	12V, 33 Hz ATEX Pulsar with 100" flying leads
D	24V, 33 Hz ATEX Pulsar with 100" flying leads
E	12V, 75 Hz Pulsar with Deutsch connector, 12" leads
F	24V, 75 Hz Pulsar with Deutsch connector, 12" leads
G	24V, PF Pulsar with Weather Pack connector, 12" leads
Н	24V, PF Pulsar with Deutsch connector, 12" leads
N	12V, 33 Hz Pulsar with 36" flying leads
Р	12V, 33 Hz Pulsar with Weather Pack connector, 36" leads
Q	24V, 33 Hz Pulsar with 36" flying leads
R	24V, 33 Hz Pulsar with Weather Pack connector, 36" leads
Х	12V, 33 Hz Pulsar Explosion Proof (MSHA 30 CFR, Part 18) with male ELECTRO connector
Υ	24V, 33 Hz Pulsar Explosion Proof (MSHA 30 CFR, Part 18) with male ELECTRO connector

Bul. HY14-2109.indd, ddp







Bul. HY14-2109.indd, ddp

VP/VPO Series Working Segment

Service Parts

VPPLX3K1501

VPPLX4K1501

VPLH9K1

Part No.	Description
VORLSK1	Refurbished Load Sense Kit
VPCSK1	Individual Compensator Shim Kit (100 each 0.025, 0.008, 0.003)
VPEPK1	End Plug Kit
VPFHAK1	Fixed Operator Adapter Kit (VP)
VPFLK1	Flow Limiter Kit
VPFS1K2	Compensator Field Service Kit (Dual springs) (Low Profile)
VPHRK1	High Response Service Kit
VPLFHAK3	Fixed Operator Adapter Kit (VPO)
VPLH6K2	Manual Operator (6 inch) Handle Kit (hex shaft design) (Standard)
VPMOK2	Manual Operator Kit (Multiple Position) (hex shaft design) (Std) (VP Series)
VPOMOK2	Manual Operator Kit (Multiple Position) (hex shaft design) (Std) (VPO Series)
VPPCK2	Pressure Compensator Kit (Externally Adjust)
VPPCK3	Pressure Compensator Kit (Standard) (Low Profile) (Dual Springs) (Supersedes VPPCK1)
VPPCPK1	Ported Compensator Plug Kit SAE #4
VPPCPK2	Ported Compensator Plug Kit BSPP G-1/4
VPPLX1K1501	Low Profile Pressure Limiter Kit, Single Segment
VPPLX2K1501	Low Profile Pressure Limiter Kit,

Multi-Segment, First Position Low Profile Pressure Limiter Kit,

Multi-Segment, Intermediate Position

Low Profile Pressure Limiter Kit, Multi-Segment, Final Position Manual Operator (9 inch) Handle Kit

VP/VPO Series Working Segment (Cont.)

Service Parts (cont.)

Part No.	Description
VPPLX1K1502	High Profile Pressure Limiter Kit, Single Segment
VPPLX2K1502	High Profile Pressure Limiter Kit, Multi-Segment, First Position
VPPLX3K1502	High Profile Pressure Limiter Kit, Multi-Segment, Intermediate Position
VPPLX4K1502	High Profile Pressure Limiter Kit, Multi-Segment, Final Position
VPWSSK1	Working Segment Seal Kit (All Segment Seals) SAE, Nitrile
VPWSSK2	Working Segment Seal Kit (All Segment Seals) BSPP, Nitrile

Workport Option Cartridges (VPO Only)

	3 (),
Part No.	Description
VPOAV1K1	Anticavitation Check
VPOFV1K1	Electric Float Valve (2P-2W, N.C.), 12 volt
VPOFV2K1	Electric Float Valve (2P-2W, N.C.), 24 volt
VPORA1K1*	Relief w/Anticavitation Check (3000 PSI)
VPORV1K1*	Standard Relief Valve (3000 PSI)
VPORVSK1	Port Option Seal Kit
VPOSP1K1	Defeat Plug Kit
* Relief valves are	adjustable.

Pilot Controls - See Page 19



VP/VPO Series Working Segment Spool Kits

	VP/VPO Series Working Segment Spool Kits			
P/VK/VN/VQ Segm	nents			
Flow Rating (GPM)	3-POS 3-WAY (C.C)	3-POS 4-WAY (C.C.)	3-POS 4-WAY (R.O.C.)	3-POS 4-WAY (O.C.M.)
2.5-3.5	VP133K1	VP124K1	VP114K1	VP144K1
3.5-5.0	VP233K1	VP224K1	VP214K1	VP244K1
5.0-7.0	VP333K1	VP324K1	VP314K1	VP344K1
7.0-10.0	VP433K1	VP424K1	VP414K1	VP444K1
10.0-14.0	VP533K1	VP524K1	VP514K1	VP544K1
14.0-20.0	VP633K1	VP624K1	VP614K1	VP644K1
20.0-28.0	VP733K1	VP724K1	VP714K1	VP744K1
28.0-40.0	VP833K1	VP824K1	VP814K1	VP844K1
40.0-55.0	VP933K1	VP924K1	VP914K1	VP944K1
O/VKO/VNO/VQC) Segments			
Flow Rating (GPM)	3-POS 3-WAY (C.C)	3-POS 4-WAY (C.C.)	3-POS 4-WAY (R.O.C.)	3-POS 4-WAY (O.C.M.)
2.5-3.5	VPO133K1	VPO124K1	VPO114K1	VPO144K1
3.5-5.0	VPO233K1	VPO224K1	VPO214K1	VPO244K1
5.0-7.0	VPO333K1	VPO324K1	VPO314K1	VPO344K1
7.0-10.0	VPO433K1	VPO424K1	VPO414K1	VPO444K1
10.0-14.0	VPO533K1	VPO524K1	VPO514K1	VPO544K1
14.0-20.0	VPO633K1	VPO624K1	VPO614K1	VPO644K1
20.0-28.0	VPO733K1	VPO724K1	VPO714K1	VPO744K1
28.0-40.0	VPO833K1	VPO824K1	VPO814K1	VPO844K1
40.0-55.0	VPO933K1	VPO924K1	VPO914K1	VPO944K1
/ Segments				
Flow Rating (GPM)	3-POS 3-WAY (C.C)	3-POS 4-WAY (C.C.)	3-POS 4-WAY (R.O.C.)	3-POS 4-WAY (O.C.M.)
2.5-3.5	VW133K1	VW124K1	VW114K1	VW144K1
3.5-5.0	VW233K1	VW224K1	VW214K1	VW244K1
5.0-7.0	VW333K1	VW324K1	VW314K1	VW344K1
7.0-10.0	VW433K1	VW424K1	VW414K1	VW444K1
10.0-14.0	VW533K1	VW524K1	VW514K1	VW544K1
14.0-20.0	VW633K1	VW624K1	VW614K1	VW644K1
20.0-28.0	VW733K1	VW724K1	VW714K1	VW744K1
28.0-40.0	VW833K1	VW824K1	VW814K1	VW844K1
40.0-55.0	VW933K1	VW924K1	VW914K1	VW944K1
VO Segments				
Flow Rating (GPM)	3-POS 3-WAY (C.C)	3-POS 4-WAY (C.C.)	3-POS 4-WAY (R.O.C.)	3-POS 4-WAY (O.C.M.)
2.5-3.5	VWO133K1	VWO124K1	VWO114K1	VW0144K1
3.5-5.0	VWO233K1	VWO224K1	VWO214K1	VWO244K1
5.0-7.0	VWO333K1	VWO324K1	VWO314K1	VWO344K1
7.0-10.0	VWO433K1	VWO424K1	VWO414K1	VWO444K1
100110	VVVOEGOVA	VANOFOAKI	\/\\\OE14\/1	VVVIOEAAIZA

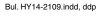
VWO524K1

VWO624K1

VWO724K1

VWO824K1

VWO924K1



10.0-14.0

14.0-20.0

20.0-28.0

28.0-40.0

40.0-55.0

VWO533K1

VWO633K1

VWO733K1

VWO833K1

VWO933K1



VWO544K1

VWO644K1 VWO744K1

VWO844K1

VWO944K1

VWO514K1

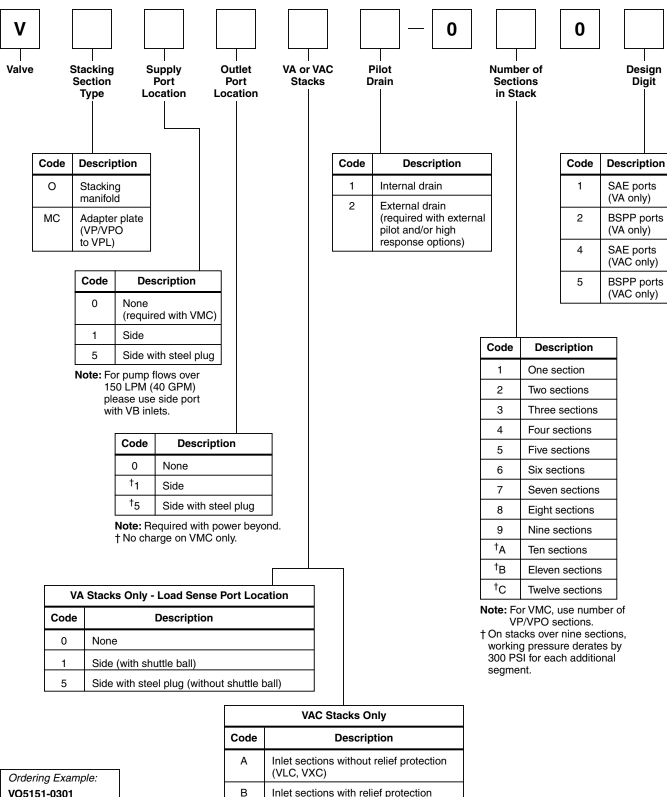
VWO614K1

VWO714K1

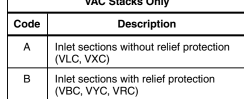
VWO814K1

VWO914K1

VP/VPO Series Stacking Plate (for factory assembly only)



VO5151-0301





VP/VPO Series Stacking Plate (for kits only)

Service Parts

Part No.	Description
VO0K1	Stacking Plate Kit (No Ports) SAE
VO1K1	Stacking Plate Kit (Ports) SAE
VO5K1	Stacking Plate Kit (Ports & Plugs) SAE
VO0K2	Stacking Plate Kit (No Ports) BSPP
VO1K2	Stacking Plate Kit (Ports) BSPP
VO5K2	Stacking Plate Kit (Ports & Plugs) BSPP

Mid-Adapter Plate: Joining VP/VPO to VPL Series

Part No.	Description
VMCK4	(SAE, Design 4)
VMCK5	(BSPP, Design 5)

VP/VPO Stacking Plate

Assembly Kits

(Tie Rods, Seal Plates, O-Rings, Shuttle Balls)

'	,
Part No.	Description
VA1K1	1 Section
VA2K1	2 Section
VA3K1	3 Section
VA4K1	4 Section
VA5K1	5 Section
VA6K1	6 Section
VA7K1	7 Section
VA8K1	8 Section
VA9K1	9 Section
VAAK1	10 Section
VABK1	11 Section
VACK1	12 Section

Assembly Kits — Combination Stacks VPL Side

Part No.	Description
VALMC2K1	2 Section
VALMC3K1	3 Section
VALMC4K1	4 Section
VALMC5K1	5 Section
VALMC6K1	6 Section
VALMC7K1	7 Section
VALMC8K1	8 Section
VALMC9K1	9 Section
VALMCAK1	10 Section
VALMCBK1	11 Section

VP/VPO Stacking Plate (Cont.)

Assembly Kits — Combination Stacks VP Side With VBC, VYC & VRC Inlet

Part No.	Description
VAMCB1K1	1 Section
VAMCB2K1	2 Section
VAMCB3K1	3 Section
VAMCB4K1	4 Section
VAMCB5K1	5 Section
VAMCB6K1	6 Section
VAMCB7K1	7 Section
VAMCB8K1	8 Section
VAMCB9K1	9 Section

Assembly Kits — Combination Stacks VP Side With VLC & VXC Inlet

Part No.	Description
VAMCA1K1	1 Section
VAMCA2K1	2 Section
VAMCA3K1	3 Section
VAMCA4K1	4 Section
VAMCA5K1	5 Section
VAMCA6K1	6 Section
VAMCA7K1	7 Section
VAMCA8K1	8 Section
VAMCA9K1	9 Section

Service Parts

Description

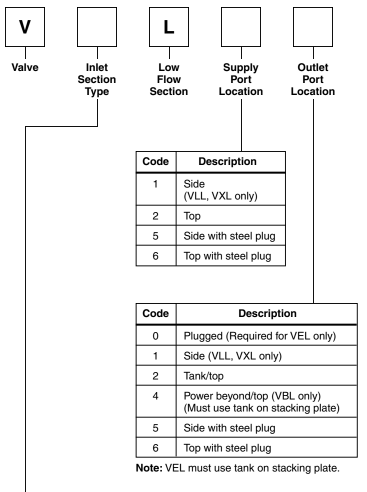
VOSPK2 Seal Plate with loose O-rings and shuttle ball

VOOSK2 Seal Plate Seal Kit (O-rings only)
VTAGK1 Name Tag Labels (50 Pcs)

B1005016 3/16" Shuttle Ball



VPL Series Inlet



Code	Description	
В	Fixed pump with bypass compensator	
L	Load sense pump without relief protection	
Υ	Load sense pump with relief protection	
†X	Pressure compensated pump without relief protection	
†R	Pressure compensated pump with relief protection	
†E	Reducing valve for non-compensated segments (P.C. pumps)	

[†] The "X" or "R" type inlet is not to be used with noncompensated segments. Use "E" when all segments are non-compensated and using a pressure compensated pump

Ordering Example: VBL2211-3004

Pilot Type	Opt Ty		Va	lief Ive ting		Des Di	
					Code	De	escription
					4	S/	AE ports
					5	В	SPP ports
		Coo	de		Descri	ptio	n
		00	0 (On V	LL, VX	L	
		XX	X C	On V Rour enth	BL, VY	L, VI to the	RL, VEL e nearest

Code	Description	
0	None (VLL, VXL only)	
1	Relief valve (not VLL or VXL)	
6	Low pressure unloader, 12 VDC	
7	Low pressure unloader, 24 VDC	
8*	L.S. unloading valve, 12 VDC	
9*	L.S. unloading valve, 24 VDC	

³⁰⁰⁰ PSI Maximum Pressure.

Note: Code 6, 7, 8, 9 (not VLL, VXL)

Code	Description
0	External pilot
1	Internal pilot, internal supply (200 PSI) (33 Hz and PF only)
3	Internal pilot, internal supply (350 PSI) (VWL with HRC)
5	Internal pilot, internal supply (150 PSI) (75 Hz only)



VPL Inlet

Service Parts

VYLSRK1

Part No.	Description
VALPCK1	Pilot Reducing Cartridge (200 PSI)
VALPCK2	Pilot Reducing Cartridge (350 PSI)
VALPCK3	Pilot Reducing Cartridge (150 PSI)
VALPPK1	Pilot Defeat Plug Kit for Non-Electric
VALPPK2	Pilot Defeat Plug Kit for Electric Operation
VALPRSK1	Pilot Reducing Seal Kit
VBLSBK1	Bypass Inlet Spool Kit
VBLSK2	Inlet Seal Kit (Nitrile)
VPLRVK1	Relief Valve Cartridge

VBLFSSK1 Spool Stop and Spring for Power Beyond Inlet

Relief Inlet Spool Kit



VPL Series Working Segment (Compensated) Continued on Next ۷ Page Low Flow Spool Flow **Cylinder Port Flow Pilot** Valve Spool Spool Operation Section Rating Configuration **Directions Positions** Control Code Description Code Description Α 3-5 LPM (0.7-1.3 GPM) 2 2 way, C1 port 3 3 way, C1 port 5-10 LPM (1.3-2.5 GPM) 1 4 4 way, C1 & C2 port 2 10-15 LPM (2.5-4 GPM) 3 15-27 LPM (4-7 GPM) Code Description 4 27-42 LPM (7-11 GPM) 5 42-64 LPM (11-17 GPM) 1 2 pos., H.D. flow adj. on C1 2 pos., no adj., flow out C1 only 6 64-91 LPM (17-24 GPM) 3 3 pos., no adj., flow out C1 & C2 91-114 LPM (24-30 GPM) 7 4 3 pos., H.D. flow adj. on C1 & C2 Note: For different C1 and C2 flows 5 3 pos., H.D. flow adj. on C1 only Consult Factory. 6 3 pos., H.D. flow adj. on C2 only 3 pos., S.D. flow adj. on C1 and C2 7 8 2 pos., S.D. flow adj. on C1 Code Description 3 pos., Detented C1, C2 & Center Α 2 Closed cylinder ports (CC) (Manual control only) (No adj.) 3 C1 port (CC), C2 port В 3 pos., Infinite pos. friction lock w/ctr (VOC) detent (Manual control only) (S.D.) 4 Open cylinder ports Note: S.D. (Standard Duty) adjustment screws (OC-Motor) are defeated when H.D. (Heavy Duty) adjustment screws are used. Special closed cylinder 5 port (low leak) 6 Special 3-way closed Code Description cylinder ports (low leak) ** 0 None (VNL, VWL, VKL only) 7 Vented open cylinder 12V, 33 Hz Pulsar with Weather Pack connector, 12" leads 3 ports (VOC) 12V, 75 Hz Pulsar with Weather Pack connector, 12" leads 4 Leakage: 7-17 cc/min @ 1000 PSI 7 24V, 33 Hz Pulsar with Weather Pack connector, 12" leads with 150 SUS oil @ 100°F. 24V, 75 Hz Pulsar with Weather Pack connector, 12" leads 8 Code Description 12V, PF Pulsar with Weather Pack connector, 12" leads Α В 12V, PF Pulsar with Deutsch connector, 12" leads Κ Hydraulic remote (200 psi pilot) С 12V, 33 Hz ATEX Pulsar with 100" flying leads D 24V, 33 Hz ATEX Pulsar with 100" flying leads Ν Manual control Ε 12V, 75 Hz Pulsar with Deutsch connector, 12" leads Р Electrohydraulic F 24V, 75 Hz Pulsar with Deutsch connector, 12" leads proportional G 24V, PF Pulsar with Weather Pack connector, 12" leads Q Electrohydraulic 24V, PF Pulsar with Deutsch connector, 12" leads Н on-off Ν 12V, 33 Hz Pulsar with 36" flying leads W Hydraulic remote Р 12V, 33 Hz Pulsar with Weather Pack connector, 36" leads (350 psi pilot) Q 24V, 33 Hz Pulsar with 36" flying leads Ζ Custom section R 24V, 33 Hz Pulsar with Weather Pack connector, 36" leads 12V, 33 Hz Pulsar Explosion Proof (MSHA 30 CFR, Part Χ 18) with male ELECTRO connector

Note: Consult factory regarding Hirshmann Connectors.

18) with male ELECTRO connector

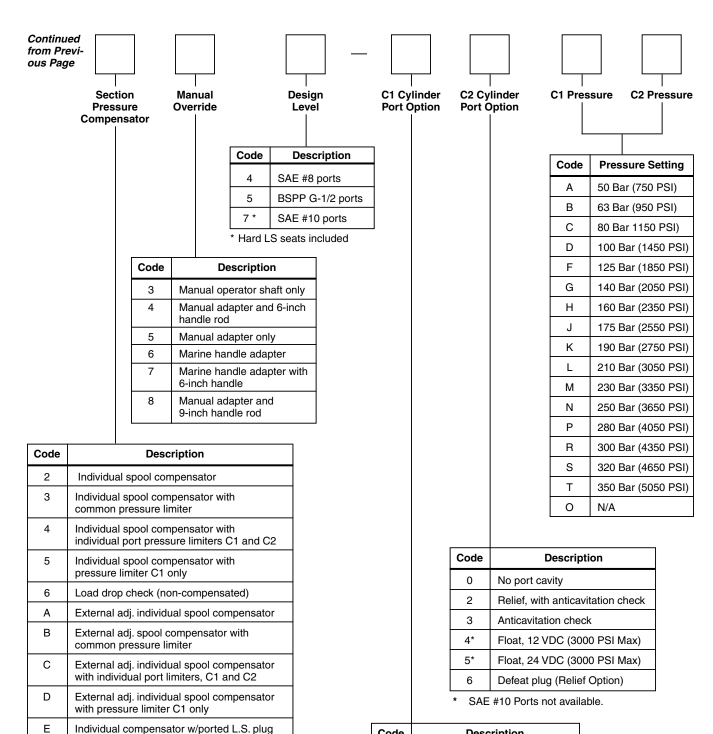
24V, 33 Hz Pulsar Explosion Proof (MSHA 30 CFR, Part



Bul. HY14-2109.indd, ddp

Ordering Example:

VPL5247-3244-22MN



Note: For package segments, pressure limiters are set at 1500 PSI.

and L.S. port in bottom of casting

Two Stage Compensator

Individual compensator with common P.L.

Individual compensator with individual P.L. and L. S. port in bottom of casting

Individual compensator with C1 P.L. only

and L.S. port in bottom of casting



F

G

Н



Code Description

No port cavity

Relief, with anticavitation check

Anticavitation check

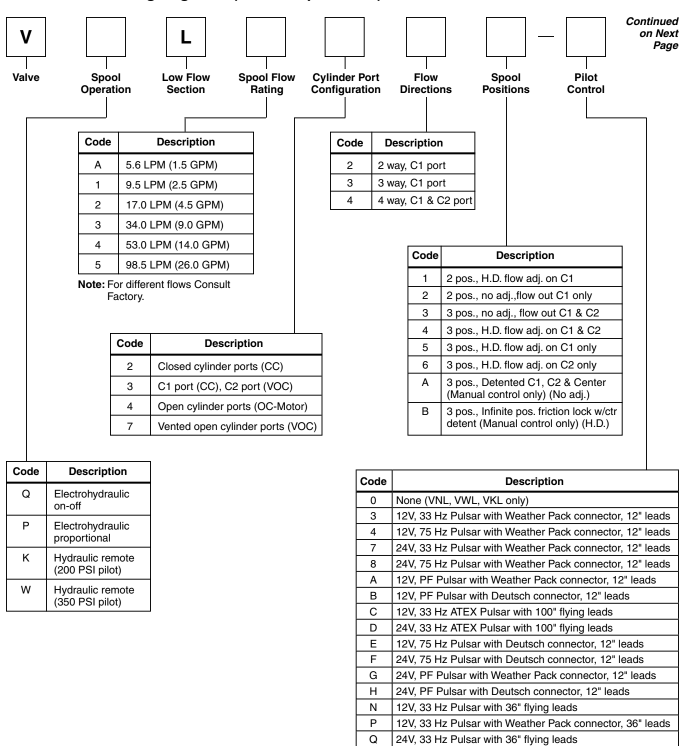
Float, 12 VDC (3000 PSI Max)

Float, 24 VDC (3000 PSI Max)

Defeat plug (Relief Option)

SAE #10 Ports not available.

VPL Series Working Segment (Non-compensated)



Ordering Example: VQL5444-3035-26JO

Note: Consult factory regarding Hirshmann Connectors.

18) with male ELECTRO connector

18) with male ELECTRO connector

24V, 33 Hz Pulsar with Weather Pack connector, 36" leads 12V, 33 Hz Pulsar Explosion Proof (MSHA 30 CFR, Part

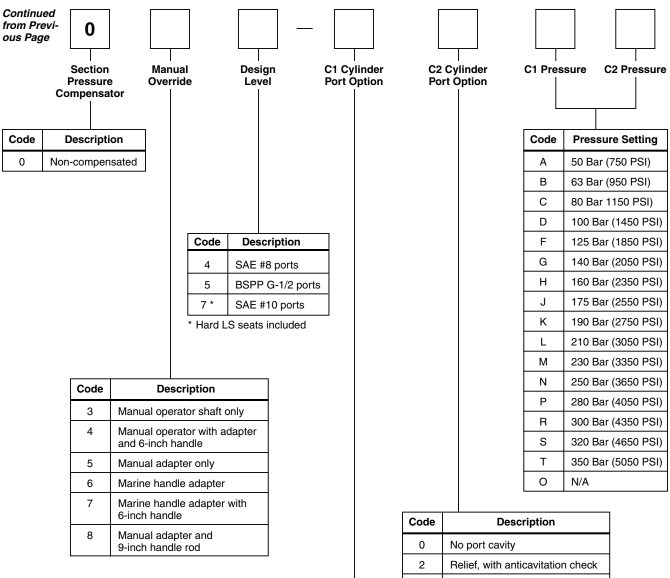
24V, 33 Hz Pulsar Explosion Proof (MSHA 30 CFR, Part



Bul. HY14-2109.indd, ddp

Elyria, Ohio, USA

Χ



Code	Description
0	No port cavity
2	Relief, with anticavitation check
3	Anticavitation check
4*	Float, 12 VDC (3000 PSI Max)
5*	Float, 24 VDC (3000 PSI Max)
6	Defeat plug (Relief Option)

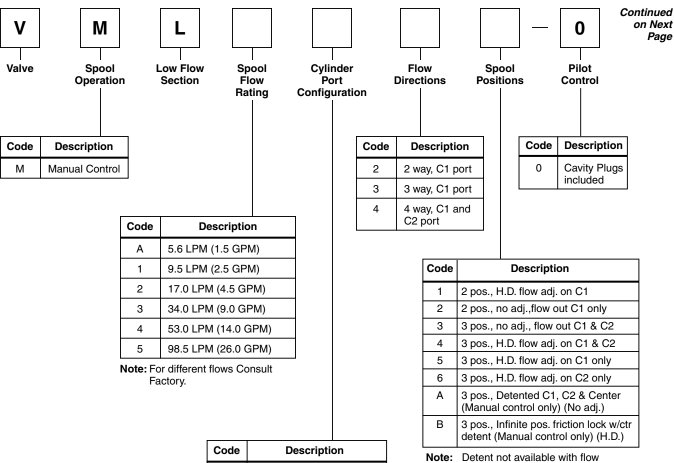
SAE #10 Ports not available.

Code	Description
0	No port cavity
2	Relief, with anticavitation check
3	Anticavitation check
4*	Float, 12 VDC (3000 PSI Max)
5*	Float, 24 VDC (3000 PSI Max)
6	Defeat plug (Relief Option)

^{*} SAE #10 Ports not available.



VML Series Manual Working Segment (Non-compensated)

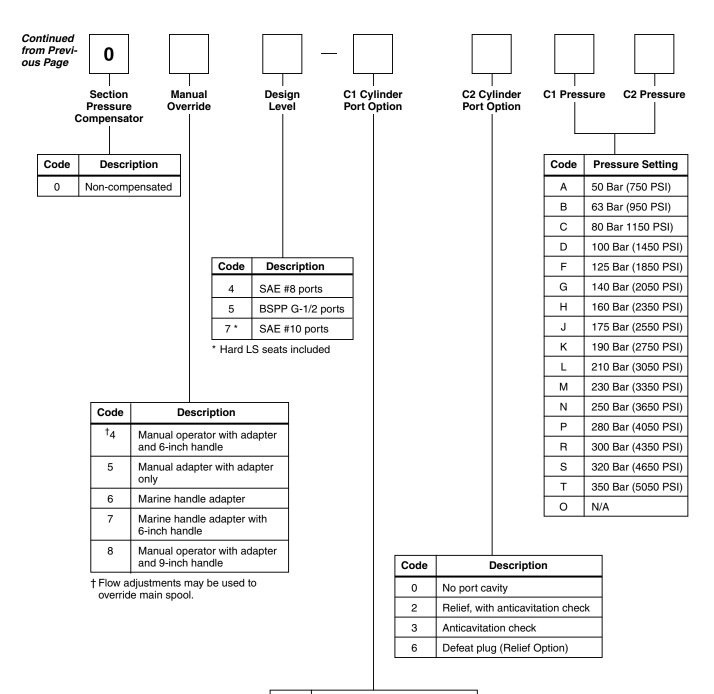


Code	Description
2	Closed cylinder ports (CC)
3	C1 port (CC), C2 port (VOC)
4	Open cylinder ports (OC-Motor)
7	Vented open cylinder ports (VOC)

Ordering Example: VML4244-0044-22HJ



adjustment option.



Code	Description				
0	No port cavity				
2	Relief, with anticavitation check				
3	Anticavitation check				
6	Defeat plug (Relief Option)				



VPL Series Working Segment

VPL Series Working Segment (Cont.)

Service Par	ts
-------------	----

Part No.	Description
DB1545021	Seal Nut for Flow Limiter
DB1659147	Manual Operator Handle Knob
DB1851268	Shim Insertion Kit
DB1905950	Symmetry Adjustment Kit
DB5319027	Set Screw for Flow Limiter
DB5341734	Float Coil, 12V
DB5342734	Float Coil, 24V
DB5343950	Float Cartridge Kit, 12V
DB5344950	Float Cartridge Kit, 24V
VNLDK1	3 Position Detent Kit (w/o Spool)
VNLFLK1	Friction Lock Kit (w/o spool)
VPLAV1K1	Anticavitation Valve Kit for option ports
VPLCPK1	Compensator Plug Kit, Shim Adjustable
VPLCPK2	Compensator Plug Kit, Externally Adjustable
VPLCSK1	Individual Compensator Shim Kit (100 each 0.025, 0.008, 0.003)
VPLFHAK3	Fixed Operator Linkage Kit (handle adapter and set screw) (4, 5, 6 design)
VPLFHMK1	Fixed Operator Linkage Kit (Marine) (Handle adapter and set screw) (4, 5, 6 Design)
VPLFLK1	Flow Adjustment Kit (Replacement end plugs on spool cavity)
VPLH6K2	Manual Operator (6 inch) Handle Kit (hex shaft design)

Service Parts

Part No.	Description
VPLH9K1	Manual Operator (9 inch) Handle Kit
VPLHWK2	Manual Operator (6 inch) Weighted
VPLLDCSK1	Load Drop Check Kit
VPLMHK2	Handle Shaft Kit (no adapter)
VPLOPK2	Work Port Option Plug Kit
VPLPCPK1	Ported Compensator Plug Kit (#4 SAE)
VPLPCPK2	Ported Compensator Plug Kit (BSPP G-1/4)
VPLRA*K1	Relief w/Anticavitation Valve Kit (See table on Page 17 for pressure setting)
VPLRVK1	Compensator Plug Kit, Shim Adjustable w/C1 Pressure Limiter or Common Press Limiter
VPLRVK2	C2 Pressure Limiter Kit
VPLRVK3	Compensator Plug Kit, Externally Adjustable with C1 Pressure Limiter
VPLSCK2	Segment Compensator Spool Kit
VPLSK2	Working Segment O-ring Kit, Nitrile (complete)
VPLSP1K1	Defeat Plug Kit for option ports
VPLWSK2	Individual Segment O-ring Kit (Face Seals)

Pilot Controls - See Page 19



Pulsar® Pilot Controls

Pulsar® Pilot Controls (Cont.)

Service Parts		Service Parts	
Part No.	Description	Part No.	Description
VNPK1	Solenoid Plug Kit (2)	VS1320-00N1	Solenoid Cartridge, 12V, Proportional
VS1320-0001-001	Solenoid Cartridge, Marine 12V (Old Nemko Approved)	VS1320-00P1	with 36" flying leads, 33Hz Solenoid Cartridge, 12V, Proportional
VS1320-0005-001A	Solenoid Cartridge, 12V, 12" leads		with 36" Weather Pack, 33Hz
VS1320-0005-001B	ATEX Certified Solenoid Cartridge, 12V, 36" leads	VS1320-00Q1	Solenoid Cartridge, 24V, Proportional with 36" flying leads, 33Hz
VS1320-0005-001C	ATEX Certified Solenoid Cartridge, 12V, 100" leads	VS1320-00R1	Solenoid Cartridge, 24V, Proportional with 36" Weather Pack, 33Hz
VS1320-0011	ATEX Certified Solenoid Cartridge, 12V, Proportional with Weather Pack, 33Hz	VS1515-0001	Solenoid Cartridge, 12V, 75Hz with 12" flying leads (High Response), No Groove
VS1320-0012-003	Solenoid Cartridge, MSHA, 11.2V Intrinsic with Weather Pack Connector (proportional), 33Hz	VS1515-0011	Solenoid Cartridge, 12V, 75Hz with Weather Pack Connector (High Response), No Groove
VS1320-0022-003	Solenoid Cartridge, MSHA, 33Hz 11.2V Intrinsic w/ELECTRO Male Connector (submersible) (proportional)	VS1515-0041	Solenoid Cartridge, 12V, 75Hz with Deutsch Connector (High Response), No Groove
VS1320-0024-002	Solenoid Cartridge, MSHA, 33Hz 12V Proportional XP with ELECTRO Male Connector	VS1515-0051	Solenoid Cartridge, 24V, 75Hz with 12" flying leads, (High Response), No Groove
VS1320-0024-006	Solenoid Cartridge, MSHA, 33Hz 24V Proportional XP with ELECTRO Male Connector	VS1515-0061	Solenoid Cartridge, 24V, 75Hz with Weather Pack Connector (High Response), No Groove
VS1320-0051-001	Solenoid Cartridge, Marine 24V (Old Nemko Approved), 33Hz	VS1515-0091	Solenoid Cartridge, 24V, 75Hz with Deutsch Connector
VS1320-0055-001A	Solenoid Cartridge, 24V, 12" leads ATEX Certified, 33Hz	VS1515-3001	(High Response), No Groove Solenoid Cartridge, 12V, 75 Hz
VS1320-0055-001B	Solenoid Cartridge, 24V, 36" leads ATEX Certified, 33Hz	VS1515-3011	with 12" flying leads Solenoid Cartridge, 12V, 75 Hz
VS1320-0055-001C	Solenoid Cartridge, 24V, 100" leads ATEX Certified, 33Hz		with Weather Pack Connector
VS1320-0061	Solenoid Cartridge, 24V, Proportional with Weather Pack, 33Hz	VS1515-3041	Solenoid Cartridge, 12V, 75Hz with Deutsch Connector
VS1320-0111	Solenoid Cartridge, 12V ON/OFF	VS1515-3051	Solenoid Cartridge, 24V, 75Hz with 12" flying leads
VS1320-0161	with Weather Pack, 33Hz Solenoid Cartridge, 24V ON/OFF	VS1515-3061	Solenoid Cartridge, 24V 75Hz with Weather Pack Connector
VS1320-00J1	with Weather Pack, 33Hz Solenoid Cartridge, 12V w/Large	VS1515-3091	Solenoid Cartridge, 24V, 75Hz with Deutsch Connector
	Hirschmann Connector (DIN 43) GDM Series, 33Hz	VS1619-0011	Solenoid Cartridge, 12 V PF with Weather Pack Connector
VS1320-00K1	Solenoid Cartridge 24V w/Large Hirschmann Connector (DIN 43) GDM Series, 33Hz	VS1619-0041	Solenoid Cartridge, 12 V PF with Deutsch Connector
VS1320-00L1	Solenoid Cartridge, 12V w/Small Hirschmann Connector G Series, 33Hz	VS1619-0061	Solenoid Cartridge, 24 V PF with Weather Pack Connector
VS1320-00M1	Solenoid Cartridge, 24V w/Small Hirschmann Connector G Series, 33Hz	VS1619-0091	Solenoid Cartridge, 24 V PF with Deutsch Connector
	i modrinarii Comicolor a Conco, conz	VWFK4	Pilot Oil Fitting Kit (2) (#4 SAE)
		VWFK5	Pilot Oil Fitting Kit (2) (BSPP G-1/4)



VPL Series Working Segment Spool Kits

SP		

Part No. Description

See Table VPL, VWL, VQL, VML

VNL***AK2 Three Position Detent

VNL***BK2 Infinite Position Friction Lock

VPL/VKL/VNL/VQL Segments (Compensated)

Flow Rating (GPM)	3-POS. 3-WAY (C.C.)	3-POS. 4-WAY (C.C.)	3-POS. 4-WAY (C,=CC, C ₂ =VOC)	3-POS. 4-WAY (O.C.M.)	3-POS. 4-WAY (V.O.C.)
0.7-1.3	VPLA33K2	VPLA24K2	VPLA34K2	VPLA44K2	VPLA74K2
1.3-2.5	VPL133K2	VPL124K2	VPL134K2	VPL144K2	VPL174K2
2.5-4.0	VPL233K2	VPL224K2	VPL234K2	VPL244K2	VPL274K2
4.0-7.0	VPL333K2	VPL324K2	VPL334K2	VPL344K2	VPL374K2
7.0-11.0	VPL433K2	VPL424K2	VPL434K2	VPL444K2	VPL474K2
11.0-17.0	VPL533K2	VPL524K2	VPL534K2	VPL544K2	VPL574K2
17.0-24.0	VPL633K2	VPL624K2	VPL634K2	VPL644K2	VPL674K2
24.0-30.0	VPL733K2	VPL724K2	VPL734K2	VPL744K2	VPL774K2

VWL Segments (Compensated)

Flow Rating (GPM)	3-POS. 3-WAY (C.C.)	3-POS. 4-WAY (C.C.)	3-POS. 4-WAY (C ₁ =CC, C ₂ =VOC)	3-POS. 4-WAY (O.C.M.)	3-POS. 4-WAY (V.O.C.)
0.7-1.3	VWLA33K2	VWLA24K2	VWLA34K2	VWLA44K2	VWLA74K2
1.3-2.5	VWL133K2	VWL124K2	VWL134K2	VWL144K2	VWL174K2V
2.5-4.0	VWL233K2	VWL224K2	VWL234K2	VWL244K2	VWL274K2
4.0-7.0	VWL333K2	VWL324K2	VWL334K2	VWL344K2	VWL374K2
7.0-11.0	VWL433K2	VWL424K2	VWL434K2	VWL444K2	VWL474K2
11.0-17.0	VWL533K2	VWL524K2	VWL534K2	VWL544K2	VWL574K2
17.0-24.0	VWL633K2	VWL624K2	VWL634K2	VWL644K2	VWL674K2
24.0-30.0	VWL733K2	VWL724K2	VWL734K2	VWL744K2	VWL774K2

VML/VQL Segments (Non-Compensated)

Flow Rating (GPM)	3-POS. 3-WAY (C.C.)	3-POS. 4-WAY (C.C.)	3-POS. 4-WAY (C ₁ =CC, C ₂ =VOC)	3-POS. 4-WAY (O.C.M.)	3-POS. 4-WAY (V.O.C.)
1.5	VMLA33K3	VMLA24K3	VMLA34K3	VMLA44K3	VMLA74K3
2.5	VML133K3	VML124K3	VML134K3	VML144K3	VML174K3
4.5	VML233K3	VML224K3	VML234K3	VML244K3	VML274K3
9.0	VML333K3	VML324K3	VML334K3	VML344K3	VML374K3
14.0	VML433K3	VML424K3	VML434K3	VML444K3	VML474K3
26.0	VML533K3	VML524K3	VML534K3	VML544K3	VML574K3

VPL/VKL Segments (Non-Compensated)

Flow Rating (GPM)	3-POS. 3-WAY (C.C.)	3-POS. 4-WAY (C.C.)	3-POS. 4-WAY (C ₁ =CC, C ₂ =VOC)	3-POS. 4-WAY (O.C.M.)	3-POS. 4-WAY (V.O.C.)
1.5	VPLA33K3	VPLA24K3	VPLA34K3	VPLA44K3	VPLA74K3
2.5	VPL133K3	VPL124K3	VPL134K3	VPL144K3	VPL174K3
4.5	VPL233K3	VPL224K3	VPL234K3	VPL244K3	VPL274K3
9.0	VPL333K3	VPL324K3	VPL334K3	VPL344K3	VPL374K3
14.0	VPL433K3	VPL424K3	VPL434K3	VPL444K3	VPL474K3
26.0	VPL533K3	VPL524K3	VPL534K3	VPL544K3	VPL574K3

VWL Segments (Non-Compensated)

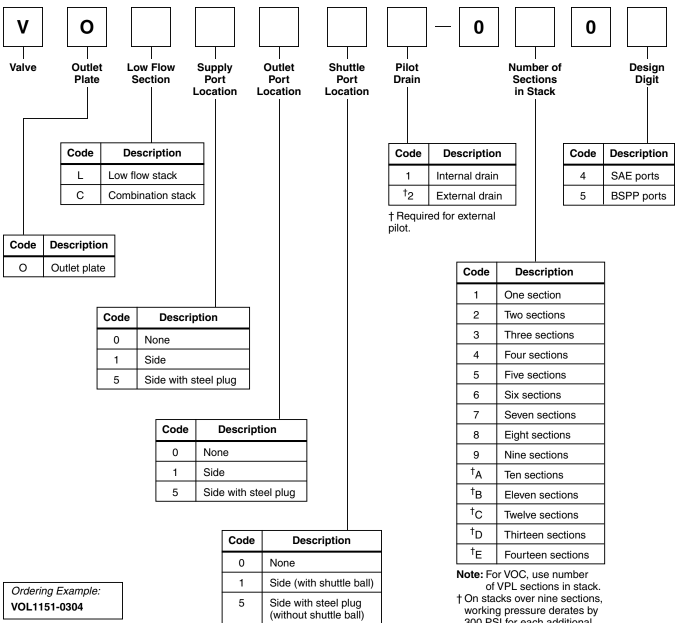
n' = oogmonio (non componentou)					
Flow Rating (GPM)	3-POS. 3-WAY (C.C.)	3-POS. 4-WAY (C.C.)	3-POS. 4-WAY (C ₁ =CC, C ₂ =VOC)	3-POS. 4-WAY (O.C.M.)	3-POS. 4-WAY (V.O.C.)
1.5	VWLA33K3	VWLA24K3	VWLA34K3	VWLA44K3	VWLA74K3
2.5	VWL133K3	VWL124K3	VWL134K3	VWL144K3	VWL174K3
4.5	VWL233K3	VWL224K3	VWL234K3	VWL244K3	VWL274K3
9.0	VWL333K3	VWL324K3	VWL334K3	VWL344K3	VWL374K3
14.0	VWL433K3	VWL424K3	VWL434K3	VWL444K3	VWL474K3
26.0	V/WI 533K3	VWI 524K3	VWI 534K3	\/\\/I 544K3	VWI 574K3

Note: Centering spring is different between compensated and non-compensated valves. DO NOT INTERMIX.



Bul. HY14-2109.indd, ddp

VPL Series Stacking Plate (for factory assemblies only)



300 PSI for each additional segment.



VPL, Series Stacking Plate (for kits only)

Service Parts

Part No.	Description
VOL0K4	Stacking Plate (No Ports) SAE
VOL0K5	Stacking Plate (No Ports) BSPP
VOL1K4	Stacking Plate (Ports) SAE
VOL1K5	Stacking Plate (Ports) BSPP
VOL5K4	Stacking Plate (Ports & Plugs) SAE
VOL5K5	Stacking Plate (Ports & Plugs) BSPP

Assembly Kits (Tie Rods and Mountings)

Part No.	Description
VAL1K1	1 Section
VAL2K1	2 Section
VAL3K1	3 Section
VAL4K1	4 Section
VAL5K1	5 Section
VAL6K1	6 Section
VAL7K1	7 Section
VAL8K1	8 Section
VAL9K1	9 Section
VALAK1	10 Section
VALBK1	11 Section
VALCK1	12 Section
VALDK1	13 Section
VALEK1	14 Section

Service Parts

Part No. Description

VTAGK1 Name Tag Labels (50 pcs)

Notes:

- 1. Stacking plate is convertible between internal and external drain.
- When ordering kits for combination stacks, order a VOL series stacking plate, but be sure to order the correct VALMC*K1 assembly kit (page 9).



22

Terms of Sale with Warranty Limitations

Offer of Sale

The goods, services or work (referred to as the "Products") offered by Parker-Hannifin Corporation, its subsidiaries, groups, divisions, and authorized distributors ("Seller") are offered for sale at prices indicated in the offer, or as may be established by Seller. The offer to sell the Products and acceptance of Seller's offer by any customer ("Buyer') is contingent upon, and will be governed by all of the terms and conditions contained in this Offer of Sale. Buyer's order for any Products specified in Buyer's purchase document or Seller's offer, proposal or quote ("Quote") attached to the purchase order, when communicated to Seller verbally, or in writing, shall constitute acceptance of this offer. Conditions. Buyer's order for any item described in its document, when communicated to Seller verbally, or in writing, shall constitute acceptance of this offer. All goods or work described will be referred to as "Products".

- 1. Terms and Conditions. Seller's willingness to offer Products for sale or accept an order for Products is subject to the terms and conditions contained in this Offer of Sale or any newer version of the same, published by Seller electronically at www. parker.com/saleterms/. Seller objects to any contrary or additional terms or conditions of Buyer's order or any other document or other communication issued by Buyer.
 2. Price; Payment. Prices stated on Seller's Quote are valid for thirty (30) days,
- 2. Price; Payment. Prices stated on Seller's Quote are valid for thirty (30) days, except as explicitly otherwise stated therein, and do not include any sales, use, or other taxes or duties unless specifically stated. Seller reserves the right to modify prices to adjust for any raw material price fluctuations. Unless otherwise specified by Seller, all prices are F.C.A. Seller's facility (INCOTERMS 2010). Payment is subject to credit approval and payment for all purchases is due thirty (30) days from the date of invoice (or such date as may be specified by Seller's Credit Department). Unpaid invoices beyond the specified payment date incur interest at the rate of 1.5% per month or the maximum allowable rate under applicable law.
 3. Shipment; Delivery; Title and Risk of Loss. All delivery dates are approximate.
- 3. Shipment; Delivery; Title and Risk of Loss. All delivery dates are approximate. Seller is not responsible for damages resulting from any delay. Regardless of the manner of shipment, delivery occurs and title and risk of loss or damage pass to Buyer, upon placement of the Products with the shipment carrier at Seller's facility. Unless otherwise stated, Seller may exercise its judgment in choosing the carrier and means of delivery. No deferment of shipment at Buyers' request beyond the respective dates indicated will be made except on terms that will indemnify, defend and hold Seller harmless against all loss and additional expense. Buyer shall be responsible for any additional shipping charges incurred by Seller due to Buyer's acts or omissions.
 4. Warranty. Seller warrants that the Products sold hereunder shall be free from
- 4. Warranty. Seller warrants that the Products sold hereunder shall be free from defects in material or workmanship for a period of eighteen (18) months from the date of delivery. All prices are based upon the exclusive limited warranty stated above, and upon the following disclaimer: DISCLAIMER OF WARRANTY: THIS WARRANTY IS THE SOLE AND ENTIRE WARRANTY PERTAINING TO PRODUCTS PROVIDED. SELLER DISCLAIMS ALL OTHER WARRANTIES, EXPRESS AND IMPLIED, INCLUDING DESIGN, MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
- 5. Claims; Commencement of Actions. Buyer shall promptly inspect all Products upon receipt. No claims for shortages will be allowed unless reported to the Seller within ten (10) days of delivery. No other claims against Seller will be allowed unless asserted in writing within thirty (30) days after delivery. Buyer shall notify Seller of any alleged breach of warranty within thirty (30) days after the date the defect is or should have been discovered by Buyer. Any claim or action against Seller based upon breach of contract or any other theory, including tort, negligence, or otherwise must be commenced within twelve (12) months from the date of the alleged breach or other alleged event, without regard to the date of discovery.
- or other alleged event, without regard to the date of discovery.

 6. LIMITATION OF LIABILITY. IN THE EVENT OF A BREACH OF WARRANTY, SELLER WILL, AT ITS OPTION, REPAIR OR REPLACE A DEFECTIVE PRODUCT, OR REFUNDTHE PURCHASE PRICE WITHIN A REASONABLE PERIOD OF TIME. IN NO EVENT IS SELLER LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF, OR AS THE RESULT OF, THE SALE, DELIVERY, NON-DELIVERY, SERVICING, USE OR LOSS OF USE OF THE PRODUCTS OR ANY PART THEREOF, OR FOR ANY CHARGES OR EXPENSES OF ANY NATURE INCURRED WITHOUT SELLER'S WRITTEN CONSENT, WHETHER BASED IN CONTRACT, TORT OR OTHER LEGAL THEORY. IN NO EVENT SHALL SELLER'S LIABILITY UNDER ANY CLAIM MADE BY BUYER EXCEED THE PURCHASE PRICE OF THE PRODUCTS.
- 7. User Responsibility. The user, through its own analysis and testing, is solely responsible for making the final selection of the system and Product and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application and follow applicable industry standards and Product information. If Seller provides Product or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the Products or systems.
- 8. Loss to Buyer's Property. Any designs, tools, patterns, materials, drawings, confidential information or equipment furnished by Buyer or any other items which become Buyer's property, will be considered obsolete and may be destroyed by Seller after two (2) consecutive years have elapsed without Buyer ordering the items manufactured using such property. Seller shall not be responsible for any loss or damage to such property while it is in Seller's possession or control.

 9. Special Tooling. A tooling charge may be imposed for any special tooling, including without limitation, dies, fixtures, molds and patterns, acquired to manufacture
- 9. Special Tooling. A tooling charge may be imposed for any special tooling, including without limitation, dies, fixtures, molds and patterns, acquired to manufacture Products. Such special tooling shall be and remain Seller's property notwithstanding payment of any charges by Buyer. In no event will Buyer acquire any interest in apparatus belonging to Seller which is utilized in the manufacture of the Products, even if such apparatus has been specially converted or adapted for such manufacture and notwithstanding any charges paid by Buyer. Unless otherwise agreed, Seller has the right to alter, discard or otherwise dispose of any special tooling or other property in its sole discretion at any time.
- 10. Buyer's Obligation; Rights of Seller. To secure payment of all sums due or otherwise, Seller retains a security interest in all Products delivered to Buyer and this agreement is deemed to be a Security Agreement under the Uniform Commercial Code. Buyer authorizes Seller as its attorney to execute and file on Buyer's behalf all documents Seller deems necessary to perfect its security interest.
- 11. Improper Use and Indemnity. Buyer shall indemnify, defend, and hold Seller harmless from any losses, claims, liabilities, damages, lawsuits, judgments and costs (including attorney fees and defense costs), whether for personal injury, property damage, patent, trademark or copyright infringement or any other claim, brought Bul. HY14-2109.indd, ddp

- by or incurred by Buyer, Buyer's employees, or any other person, arising out of: (a) improper selection, application, design, specification or other misuse of Products purchased by Buyer from Seller; (b) any act or omission, negligent or otherwise, of Buyer; (c) Seller's use of patterns, plans, drawings, or specifications furnished by Buyer to manufacture Products; or (d) Buyer's failure to comply with these terms and conditions. Seller shall not indemnify Buyer under any circumstance except as otherwise provided.
- 12. Cancellations and Changes. Buyer may not cancel or modify or cancel any order for any reason, except with Seller's written consent and upon terms that will indemnify, defend and hold Seller harmless against all direct, incidental and consequential loss or damage. Seller may change Product features, specifications, designs and availability.

 13. Limitation on Assignment. Buyer may not assign its rights or obligations under this agreement without the prior written consent of Seller.
- this agreement without the prior written consent of Seller.

 14. Force Majeure. Seller does not assume the risk and is not liable for delay or railure to perform any of Seller's obligations by reason of events or circumstances beyond its reasonable control (hereinafter "Events of Force Majeure"). Events of Force Majeure shall include without limitation: accidents, strikes or labor disputes, acts of any government or government agency, acts of nature, delays or failures in delivery from carriers or suppliers, shortages of materials, or any other cause beyond Seller's reasonable control.
- 15. Waiver and Severability. Failure to enforce any provision of this agreement will not invalidate that provision; nor will any such failure prejudice Seller's right to enforce that provision in the future. Invalidation of any provision of this agreement by legislation or other rule of law shall not invalidate any other provision herein. The remaining provisions of this agreement will remain in full force and effect.

 16. Termination. Seller may terminate this agreement for any reason and at any time
- 16. Termination. Seller may terminate this agreement for any reason and at any time by giving Buyer thirty (30) days prior written notice. Seller may immediately terminate this agreement, in writing, if Buyer: (a) breaches any provision of this agreement (b) appoints a trustee, receiver or custodian for all or any part of Buyer's property (c) files a petition for relief in bankruptcy on its own behalf, or one if filed by a third party (d) makes an assignment for the benefit of creditors; or (e) dissolves its business or liquidates all or a majority of its assets.
 17. Governing Law. This agreement and the sale and delivery of all Products are
- 17. Governing Law. This agreement and the sale and delivery of all Products are deemed to have taken place in, and shall be governed and construed in accordance with, the laws of the State of Ohio, as applicable to contracts executed and wholly performed therein and without regard to conflicts of laws principles. Buyer irrevocably agrees and consents to the exclusive jurisdiction and venue of the courts of Cuyahoga County, Ohio with respect to any dispute, controversy or claim arising out of or relating to this agreement.
- 18. Indemnity for Infringement of Intellectual Property Rights. Seller is not liable for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this Section. Seller will defend and indemnify Buyer against allegations of infringement of U.S. patents, U.S. trademarks, copyrights, trade dress and trade secrets ("Intellectual Property Rights"). Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that a Product sold pursuant to this agreement infringes the Intellectual Property Rights of a third party. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of such allegations or infringement, and Seller having sole control over the defense of any allegations or actions including all negotiations for settlement or compromise. If a Product is subject to a claim that it infringes the Intellectual Property Rights of a third party, Seller may, at its sole expense and option, procure for Buyer the right to continue using the Product, replace or modify the Product so as to make it noninfringing, or offer to accept return of the Product and refund the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing, Seller is not liable for claims of infringement based on information provided by Buyer, or directed to Products delivered hereunder for which the designs are specified in whole or part by Buyer, or infringements resulting from the modification, combination or use in a system of any Product sold hereunder. The foregoing provisions of this Section constitute Seller's sole and exclusive liability and Buyer's sole and exclusive liability and
- 19. Entire Agreement. This agreement contains the entire agreement between the Buyer and Seller and constitutes the final, complete and exclusive expression of the terms of sale. All prior or contemporaneous written or oral agreements or negotiations with respect to the subject matter are herein merged. The terms contained herein may not be modified unless in writing and signed by an authorized representative of Seller.
- 20. Compliance with Laws. Buyer agrees to comply with all applicable laws, regulations, and industry and professional standards of care, including those of the United Kingdom, the United States of America, and the country or countries in which Buyer may operate, including without limitation the U. K. Bribery Act, the U.S. Foreign Corrupt Practices Act ("FCPA"), the U.S. Anti-Kickback Act ("Anti-Kickback Act") and the U.S. Food Drug and Cosmetic Act ("FDCA"),each as currently amended, and the rules and regulations promulgated by the U.S. Food and Drug Administration ("FDA"), and agrees to indemnify and hold harmless Seller from the consequences of any violation of such provisions by Buyer, its employees or agents. Buyer acknowledges that it is familiar with the provisions of the U. K. Bribery Act, the FCPA, the FDA, and the Anti-Kickback Act, and certifies that Buyer will adhere to the requirements thereof. In particular, Buyer represents and agrees that Buyer will not make any payment or give anything of value, directly or indirectly to any governmental official, any foreign political party or official thereof, any candidate for foreign political office, or any commercial entity or person, for the purpose of influencing such person to purchase Products or otherwise benefit the business of Seller.

5/14





Parker's Motion & Control Technologies

At Parker, we're guided by a relentless drive to help our customers become more productive and achieve higher levels of profitability by engineering the best systems for their requirements. It means looking at customer applications from many angles to find new ways to create value. Whatever the motion and control technology need, Parker has the experience, breadth of product and global reach to consistently deliver. No company knows more about motion and control technology than Parker. For further info call 1 800 C-Parker (1 800 272 7537)



Aerospace

Key Markets Aftermarket services Commercial transports General & business aviation Heliconters Launch vehicles Military aircraft Missiles Power generation Regional transports

Unmanned aerial vehicles

Key Products Control systems & actuation products Engine systems & components Fluid conveyance systems & components Fluid metering, delivery & atomization devices Fuel systems & components Fuel tank inerting systems Hydraulic systems & components Thermal management Wheels & brakes



Climate Control

Key Markets Agriculture Air conditioning Construction Machinery Food & beverage Industrial machinery Life sciences Oil & gas Precision cooling Process Refrigeration Transportation

Key Products Accumulators Advanced actuators CO, controls Electronic controllers Filter driers Hand shut-off valves Heat exchangers Hose & fittings Pressure regulating valves Refrigerant distributors Safety relief valves Smart pumps Solenoid valves Thermostatic expansion valves



Electromechanical

Key Markets Aerospace Factory automation Life science & medical Machine tools Packaging machinery Paper machinery Plastics machinery & converting Primary metals Semiconductor & electronics Wire & cable

Key Products AC/DC drives & systems Electric actuators, gantry robots & slides Electrohydrostatic actuation systems Electromechanical actuation systems Human machine interface Linear motors Stepper motors, servo motors, drives & controls Structural extrusions



Filtration

Key Markets Aerospace Food & beverage Industrial plant & equipment Life sciences Marine Mobile equipment Oil & gas Power generation & renewable energy Transportation Water Purification

Key Products

Analytical gas generators Compressed air filters & dryers Engine air, coolant, fuel & oil filtration systems Fluid condition monitoring systems Hydraulic & lubrication filters Hydrogen, nitrogen & zero air generators Instrumentation filters Membrane & fiber filters Microfiltration Sterile air filtration Water desalination & purification filters



Fluid & Gas Handling

Key Markets Agriculture Bulk chemical handling Construction machinery Food & beverage Fuel & gas delivery Industrial machinery Life sciences Marine Mining Mobile Oil & gas Renewable energy Transportation

Key Products Connectors for low pressure fluid conveyance Deep sea umbilicals Diagnostic equipment Hose couplings Industrial hose Mooring systems & nower cables PTFE hose & tubing Quick couplings Rubber & thermoplastic hose Tube fittings & adapters Tubing & plastic fittings



Hydraulics

Key Markets Agriculture Alternative energy Construction machinery Forestry Industrial machinery Machine tools Marine Material handling Mining Oil & gas Power generation Refuse vehicles Renewable energy Truck hydraulics

Key Products Accumulators Cartridge valves Electrohydraulic actuators Human machine interfaces Hybrid drives Hydraulic cylinders Hydraulic motors & pumps Hydraulic systems Hydraulic valves & controls Hydrostatic steering Integrated hydraulic circuits Power take-offs Power units Rotary actuators



Pneumatics

Key Markets Aerospace Conveyor & material handling Factory automation Life science & medical Machine tools Packaging machinery Transportation & automotive

Key Products Air preparation Brass fittings & valves Manifolds Pneumatic accessories Pneumatic actuators & grippers Pneumatic valves & controls Quick disconnects Rotary actuators Rubber & thermoplastic hose & couplings Structural extrusions Thermoplastic tubing & fittings Vacuum generators, cups & sensors



Process Control

Key Markets Alternative fuels Biopharmaceuticals Chemical & refining Food & beverage Marine & shipbuilding Medical & dental Microelectronics Nuclear Powe Offshore oil exploration Oil & gas Pharmaceuticals Power generation Pulp & paper Steel Water/wastewater

Kev Products Analytical Instruments Analytical sample conditioning products & systems Chemical injection fittings & valves Fluoropolymer chemical delivery fittings, valves & pumps High purity gas delivery fittings, valves, regulators & digital flow controllers Industrial mass flow meters/ controllers

Permanent no-weld tube fittings Precision industrial regulators & flow controllers Process control double block & bleeds Process control fittings, valves. regulators & manifold valves



Sealing & Shielding

Key Markets Aerospace Chemical processing Consumer Fluid power . General industrial Information technology Life sciences Microelectronics Military Oil & gas Power generation Renewable energy Telecommunications Transportation

Key Products Dynamic seals Elastomeric o-rings Electro-medical instrument design & assembly EMI shielding Extruded & precision-cut, fabricated elastomeric seals High temperature metal seals Homogeneous & inserted elastomeric shapes Medical device fabrication & assembly Metal & plastic retained Shielded optical windows Silicone tubing & extrusions Thermal management Vibration dampening

© 2015 Parker Hannifin Corporation. All rights reserved.

Bulletin HY14-2109/US, 9/15



Parker Hannifin Corporation **Hydraulic Valve Division** 520 Ternes Avenue Elyria, Ohio 44035 USA

Tel: 440-366-5100 Fax: 440-366-5253

www.parker.com/hydraulicvalve

