

QRC & PBR



POPPET OCCLUSION

PAV1 - QRC POPPET (ISO A) TYPE X BSPP FEMALE THREAD

PAGE 12

PDV1 - QRC POPPET TYPE X BSPP FEMALE THREAD

PAGE 2

PPV1 - QRC POPPET PUSH/PULL X BSPP FEMALE THREAD

PAGE 3

PKKL - QRC POPPET PRESSURE RELEASE X BSPP FEMALE THREAD

PAGE 3

BALL OCCLUSION

PDS1 - QRC BALL TYPE X BSPP FEMALE THREAD

PAGE 3

FLAT FACE OCCLUSION

PLT1 - QRC FLAT FACE TYPE X BSPP FEMALE THREAD

PAGE 4

SCREW TYPE

PVV3 - QRC SCREW TYPE X BSPP FEMALE THREAD

PAGE 5

VDV1 - QRC SCREW (VV) TYPE X BSPP FEMALE THREAD

PAGE 5

PBR COUPLER

PBR COUPLER

PAGE 4

SILFLO BRANDED QRC'S



SFPDV1 - SILFLO QRC POPPET TYPE X BSPP FEMALE THREAD

PAGE 6

SFPAV1 - QRC POPPET (ISO A)

PAGE 6

COMPATIBILITY CHART

Use the compatibility chart to check existing Quick Release Couplers against BOA equivalents.



PAGE 8

DUST COVERS

SPDV - PLASTIC COVERS TO SUIT PDV1 POPPET TYPE QRC'S

PAGE 7

SPLT1 - PLASTIC COVERS TO SUIT PLT1 FLAT FACE QRC'S

PAGE 7

SPVV - PLASTIC COVERS TO SUIT PVV3 SCREW TYPE QRC

PAGE 7

Located in Brugherio, Italy, DNP Industriale S.r.l. is one of the leading manufacturers of hydraulic quick disconnect couplings globally.

Since 1985, privately owned DNP Industriale has developed and manufactured more than 4,000 different types and 70 series of quick release couplings for the hydraulic industry.

BOA is pleased to partner with DNP to bring premium quality, excellent customer service, short lead times and reasonable prices to the NZ market, the principles that have been the basis for satisfied customers and long-term partnerships with DNP.

PAV1 - QRC POPPET (ISO A) TYPE X BSPP FEMALE THREAD



TECHNICAL DATA

- Standard: ISO 7241-1 A
- Occlusion: poppet
- Locking: radial balls
- Material: steel
- Finishing: Zn-Fe (Cr III)
- Standard seals: NBR
- Working temperature: -25 °C +100 °C
- Working pressure: 160-350 bar
- Connection under pressure: not allowed

CODE	DESCRIPTION	NOMINAL SIZE		MAX WORKING PRESSURE		RATED FLOW	MAX FLOW RATE	MIN BURST PRESSURE			FLUID SPILLAGE
		ISO	mm	Mpa	PSI			l/min	l/min	MALE	
PAV1-2019002	3/4 QRC POPPET (ISO A) 29mm FEMALE	19	15.7	25	3626	106	190	100	120	110	8.6
PAV1-2019003	3/4 QRC POPPET (ISO A) 29mm MALE	19	15.7	25	3626	106	190	100	120	110	8.6
PAV1-2525002	1 QRC POPPET (ISO A) - FEMALE	25	16.6	25	3626	189	250	120	110	100	13
PAV1-2525003	1 QRC POPPET (ISO A) - MALE	25	16.6	25	3626	189	250	120	110	100	13
PAV1-1010002	3/8 QRC POPPET (ISO A) 30mm FEMALE	10	8.5	35	5000	23	46	140	150	150	1.9
PAV1-1010003	3/8 QRC POPPET (ISO A) 30mm MALE	10	8.5	35	5000	23	46	140	150	150	1.9

PDV1 - QRC POPPET TYPE X BSPP FEMALE THREAD



TECHNICAL DATA

- Occlusion: poppet
- Locking: radial balls
- Material: steel
- Finishing: Zn-Fe (Cr III)
- Standard seals: NBR
- Working temperature: -25 °C +100 °C
- Optional seals: FKM, EPDM or more
- Working pressure: 100-400 bar
- Connection under pressure: not allowed

CODE	DESCRIPTION	NOMINAL SIZE		MAX WORKING PRESSURE		RATED FLOW	MAX FLOW RATE	MIN BURST PRESSURE			FLUID SPILLAGE
		ISO	mm	Mpa	PSI			l/min	l/min	MALE	
PDV1-0606002	1/4 QRC POPPET - FEMALE	6.3	6.5	40	5802	12	24	160	170	170	1
PDV1-0606003	1/4 QRC POPPET - MALE	6.3	6.5	40	5802	12	24	160	170	170	1
PDV1-1010002	3/8 QRC POPPET - FEMALE	10	8.5	35	5076	23	46	150	170	150	2.4
PDV1-1010003	3/8 QRC POPPET - MALE	10	8.5	35	5076	23	46	150	170	150	2.4
PDV1-1313002	1/2 QRC POPPET - FEMALE	12.5	10.5	25	3626	45	90	100	140	120	2.7
PDV1-1313003	1/2 QRC POPPET - MALE	12.5	10.5	25	3626	45	90	100	140	120	2.7
PDV1-2019002	3/4 QRC POPPET 28mm FEMALE	19	15.7	25	3626	106	190	100	120	110	8.6
PDV1-2019003	3/4 QRC POPPET 28mm MALE	19	15.7	25	3626	106	190	100	120	110	8.6
PDV1-2525002	1 QRC POPPET - FEMALE	25	16.6	25	3626	189	250	120	110	100	13
PDV1-2525003	1 QRC POPPET - MALE	25	16.6	25	3626	189	250	120	110	100	13
PDV1-3031002	1 1/4 QRC POPPET - FEMALE	31.5	22.8	22	3191	288	480	100	90	100	30
PDV1-3031003	1 1/4 QRC POPPET - MALE	31.5	22.8	22	3191	288	480	100	90	100	30

PPV1 - QRC POPPET PUSH/PULL X BSPP FEMALE THREAD



USE WITH PDV1 POPPET TYPE MALE



TECHNICAL DATA

- Standard: ISO 7241-1 A
- Sleeve: double acting
- Occlusion: poppet
- Locking: radial balls
- Material: steel
- Finishing: Zn-Fe (Cr III)
- Standard seals: NBR

CODE	DESCRIPTION	NOMINAL SIZE		MAX WORKING PRESSURE		RATED FLOW	MAX FLOW RATE	MIN BURST PRESSURE			FLUID SPILLAGE
		ISO	mm	Mpa	PSI			MALE	FEMALE	COUPLED	
PPV1-1313002	1/2 QRC PUSH/PULL - FEMALE	12.5	10.5	25	3626	45	90	100	160	120	2.7

PKKL - QRC POPPET PRESSURE RELEASE X BSPP FEMALE THREAD



USE WITH PDV1 POPPET TYPE FEMALE COUPLER



TECHNICAL DATA

- Standard: ISO 7241-1 A
- Sleeve: double acting
- Occlusion: decompression valve
- Finishing: Zn-Fe (Cr III)
- Locking: radial balls
- Material: steel
- Finishing: Zn-Fe (Cr III)
- Working pressure: 100-400 bar
- Connection under pressure: not allowed

CODE	DESCRIPTION	NOMINAL SIZE		MAX WORKING PRESSURE		RATED FLOW	MAX FLOW RATE	MIN BURST PRESSURE			FLUID SPILLAGE
		ISO	mm	Mpa	PSI			MALE	FEMALE	COUPLED	
PKKL-1313003	1/2 QRC PRESSURE RELEASE - MALE	12.5	10.5	25	3626	45	90	100	150	110	2.7

BALL OCCLUSION

PDS1 - QRC BALL TYPE X BSPP FEMALE THREAD



TECHNICAL DATA

- Occlusion: ball
- Locking: radial balls
- Material: steel
- Finishing: Zn-Fe (Cr III)
- Threads: BSP - NPT - SAE
- Standard seals: NBR
- Working temperature: -25 °C +100 °C
- Optional seals: FKM, EPDM or more
- Working pressure: 200-300 bar
- Connection under pressure: not allowed

CODE	DESCRIPTION	NOMINAL SIZE		MAX WORKING PRESSURE		RATED FLOW	MAX FLOW RATE	MIN BURST PRESSURE			FLUID SPILLAGE
		ISO	mm	Mpa	PSI			MALE	FEMALE	COUPLED	
PDS1-0606002	1/4 QRC BALL TYPE - FEMALE	6.3	5.3	30	4351	12	20	120	120	150	0.5
PDS1-0606003	1/4 QRC BALL TYPE - MALE	6.3	5.3	30	4351	12	20	120	120	150	0.5
PDS1-1010002	3/8 QRC BALL TYPE - FEMALE	10	7.4	25	3626	23	35	100	100	160	1.4
PDS1-1010003	3/8 QRC BALL TYPE - MALE	10	7.4	25	3626	23	35	100	100	160	1.4
PDS1-1313002	1/2 QRC BALL TYPE - FEMALE	12.5	8.9	20	2901	30	55	80	95	130	1.9
PDS1-1313003	1/2 QRC BALL TYPE - MALE	12.5	8.9	20	2901	30	55	80	95	130	1.9
PDS1-2019002	3/4 QRC BALL TYPE - FEMALE	19	12.4	20	2901	60	120	80	110	120	4.6
PDS1-2019003	3/4 QRC BALL TYPE - MALE	19	12.4	20	2901	60	120	80	110	120	4.6
PDS1-2525002	1 QRC BALL TYPE - FEMALE	25	13.1	20	2901	80	160	85	110	100	5.9
PDS1-2525003	1 QRC BALL TYPE - MALE	25	13.1	20	2901	80	160	85	110	100	5.9

FLAT FACE OCCULSION

PLT1 - QRC FLAT FACE TYPE X BSPP FEMALE THREAD



TECHNICAL DATA

- Standard: ISO 16028
- Occlusion: flat face
- Locking: radial balls
- Material: steel
- Finishing: Zn-Fe (Cr III)
- Working temperature: -25 °C +100 °C
- Standard seals: NBR
- Working pressure: 250-300 bar
- Connection under pressure: not allowed

CODE	DESCRIPTION	NOMINAL SIZE		MAX WORKING PRESSURE		RATED FLOW	MAX FLOW RATE	MIN BURST PRESSURE			FLUID SPILLAGE
		ISO	mm	Mpa	PSI	l/min	l/min	MALE	FEMALE	COUPLED	
PLT1-0606002	1/4 QRC FLAT FACE - FEMALE	6.3	6	30	4351	12	24	180	120	140	0.008
PLT1-0606003	1/4 QRC FLAT FACE - MALE	6.3	6	30	4351	12	24	180	120	140	0.008
PLT1-1310002	3/8 QRC FLAT FACE - FEMALE	10	8.6	25	3626	23	46	160	100	160	0.01
PLT1-1310003	3/8 QRC FLAT FACE - MALE	10	8.6	25	3626	23	46	160	100	160	0.01
PLT1-1313002	1/2 QRC FLAT FACE - FEMALE	10	8.6	25	3626	23	46	160	100	160	0.01
PLT1-1313003	1/2 QRC FLAT FACE - MALE	10	8.6	25	3626	23	46	160	100	160	0.01
PLT1-2019002	3/4 QRC FLAT FACE - FEMALE	12.5	10.7	25	3626	45	90	150	110	190	0.012
PLT1-2019003	3/4 QRC FLAT FACE - MALE	12.5	10.7	25	3626	45	90	150	110	190	0.012
PLT1-2525002	1 QRC FLAT FACE - FEMALE	19	14.8	25	3626	100	200	140	110	140	0.02
PLT1-2525003	1 QRC FLAT FACE - MALE	19	14.8	25	3626	100	200	140	110	140	0.02
PLT1-3031002	1 1/4 QRC FLAT FACE - FEMALE	25	17.6	25	3626	189	280	130	100	140	0.03
PLT1-3031003	1 1/4 QRC FLAT FACE - MALE	25	17.6	25	3626	189	280	130	100	140	0.03

PBR COUPLER

PBR COUPLER

PBR TRANSPORT COUPLER X BSPP FEMALE THREAD



TECHNICAL DATA

- Interchange: PBR series
- Occlusion: poppet
- Locking: radial balls
- Material: steel
- Finishing: Zn-Fe (Cr III)
- Standard seals: NBR
- Working temperature: -25 °C +100 °C
- Working pressure: 220-300 bar
- Connection under pressure: not allowed

CODE	DESCRIPTION	NOMINAL SIZE		MAX WORKING PRESSURE		RATED FLOW	MAX FLOW RATE	MIN BURST PRESSURE			FLUID SPILLAGE
		ISO	mm	Mpa	PSI	l/min	l/min	MALE	FEMALE	COUPLED	
PBR12-FP	3/4 PBR COUPLER (ISO A) FEMALE PROBE	19	15.7	25	3626	106	190	100	120	110	8.6
PBR12-MP	3/4 PBR COUPLER (ISO A) MALE PROBE	19	15.7	25	3626	106	190	100	120	110	8.6
PBR16-FP	1 PBR COUPLER - FEMALE PROBE	25	17.3	30	4351	200	400	140	130	130	16
PBR16-MP	1 PBR COUPLER - MALE	25	17.3	30	4351	200	400	140	130	130	16

SCREW TYPE



HOW TO IDENTIFY MALE AND FEMALE SCREW TYPE COUPLERS

Determining screw type QRC's can often be confusing. Use these images to ensure you are ordering the correct part.



PVV3 Screw type female



PVV3 Screw type male



VDV1 Screw type female



VDV1 Screw type male

PVV3 - QRC SCREW TYPE X BSPP FEMALE THREAD



Female



Male

TECHNICAL DATA

- Standard: ISO 14541
- Occlusion: poppet
- Locking: screw
- Material: steel
- Finishing: Zn-Fe (Cr III)
- Working temperature: -25 °C +100 °C
- Working pressure: 300-450 bar
- Connection under pressure: allowed (both male or female side)
- Max residual pressure: working pressure

CODE	DESCRIPTION	NOMINAL SIZE		MAX WORKING PRESSURE		RATED FLOW	MAX FLOW RATE	MIN BURST PRESSURE			FLUID SPILLAGE
		ISO	mm	Mpa	PSI			l/min	l/min	MALE	
PVV3-0606112	1/4 QRC SCREW TYPE - FEMALE	6.3	5	45	6527	12	17	190	270	250	0.8
PVV3-0606113	1/4 QRC SCREW TYPE - MALE	6.3	5	45	6527	12	17	190	270	250	0.8
PVV3-1010112	3/8 QRC SCREW TYPE - FEMALE	10	8.5	40	5802	23	46	130	150	180	1.9
PVV3-1010113	3/8 QRC SCREW TYPE - MALE	10	8.5	40	5802	23	46	130	150	180	1.9
PVV3-1313112	1/2 QRC SCREW TYPE - FEMALE	12.5	10.5	40	5802	45	90	120	150	140	2.7
PVV3-1313113	1/2 QRC SCREW TYPE - MALE	12.5	10.5	40	5802	45	90	120	150	140	2.7
PVV3-2019112	3/4 QRC SCREW TYPE - FEMALE	19	15.7	30	4351	106	190	100	130	140	9.3
PVV3-2019113	3/4 QRC SCREW TYPE - MALE	19	15.7	30	4351	106	190	100	130	140	9.3
PVV3-2525112	1 BSP QRC SCREW TYPE - FEMALE	25	17.3	30	4351	189	280	100	130	140	16
PVV3-2525113	1 BSP QRC SCREW TYPE - MALE	25	17.3	30	4351	189	280	100	130	140	16
PVV3-3031112	1 1/4 BSP QRC SCREW TYPE - FEMALE	31.5	29.6	30	4351	288	480	100	100	100	30
PVV3-3031113	1 1/4 BSP QRC SCREW TYPE - MALE	31.5	29.6	30	4351	288	480	100	100	100	30

VDV1 - QRC SCREW (VV) TYPE X BSPP FEMALE THREAD

FEMALE COUPLER COMPATIBLE WITH PAV1 MALE COUPLER



Female



Male

TECHNICAL DATA

- Occlusion: poppet
- Locking: screw and radial balls
- Material: steel
- Finishing: Zn-Fe (Cr III)
- Standard seals: NBR
- Working temperature: -25 °C +100 °C
- Working pressure: 230-300 bar
- Connection under pressure: allowed (both male or female side)

CODE	DESCRIPTION	NOMINAL SIZE		MAX WORKING PRESSURE		RATED FLOW	MAX FLOW RATE	MIN BURST PRESSURE			FLUID SPILLAGE
		ISO	mm	Mpa	PSI			l/min	l/min	MALE	
VDV1-1313002	1/2 QRC SCREW (VV) TYPE - FEMALE	12.5	10.5	30	4351	45	90	100	160	160	3
VDV1-1313003	1/2 QRC SCREW (VV) TYPE - MALE	12.5	10.5	30	4351	45	90	100	160	160	3
VDV1-2019002	3/4 QRC SCREW (VV) TYPE - FEMALE	19	13.7	25	3626	106	220	100	100	130	10
VDV1-2019003	3/4 QRC SCREW (VV) TYPE - MALE	19	13.7	25	3626	106	220	100	100	130	10
VDV1-2525002	1 QRC SCREW (VV) TYPE - FEMALE	25	15.6	23	3336	189	260	60	90	70	15
VDV1-2525003	1 QRC SCREW (VV) TYPE - MALE	25	15.6	23	3336	189	260	60	90	70	15

QUICK RELEASE COUPLERS SOURCED DIRECTLY FROM ACCREDITED GLOBAL FACTORIES FOR THEIR QUALITY AND VALUE. GREAT FOR USE IN APPLICATIONS SUCH AS AGRICULTURE, OEM AND HIRE WHERE VALUE IS NEEDED WITHOUT COMPROMISING ON QUALITY.

SFPDV1 - SILFLO QRC POPPET TYPE X BSPP FEMALE THREAD

- COMPATIBLE WITH DNP PDV1 SERIES
- PARKER 60 SERIES
- FASTER HNV SERIES
- AEROQUIP FD45 SERIES
- HANSEN HK SERIES



TECHNICAL DATA

- Temperature Range: -20° to +120°
- Seal Material: NBR
- Standard: ISO 7421-B

CODE	DESCRIPTION	NOMINAL SIZE		MAX WORKING PRESSURE		RATED FLOW
		ISO	mm	Mpa	PSI	l/min
PDV1-0606F	SILFLO 1/4 QRC POPPET - FEMALE	6.3	6.5	34	5000	11
PDV1-0606M	SILFLO 1/4 QRC POPPET - MALE	6.3	6.5	34	5000	11
PDV1-1010F	SILFLO 3/8 QRC POPPET - FEMALE	10	8.5	35	4000	22
PDV1-1010M	SILFLO 3/8 QRC POPPET - MALE	10	8.5	35	4000	22
PDV1-1313F	SILFLO 1/2 QRC POPPET - FEMALE	12.5	10.5	25	4000	45
PDV1-1313M	SILFLO 1/2 QRC POPPET - MALE	12.5	10.5	25	4000	45

SFPAV1 - QRC POPPET (ISO A)

- COMPATIBLE WITH DNP PDV1 SERIES



TECHNICAL DATA

- Temperature Range: -20° to +120°
- Seal Material: NBR
- Standard: ISO 7421-A

CODE	DESCRIPTION	NOMINAL SIZE		MAX WORKING PRESSURE		RATED FLOW
		ISO	mm	Mpa	PSI	l/min
PAV1-2019F	3/4 QRC POPPET (ISO A) 29mm FEMALE	19	15.7	20	3000	105
PAV1-2019M	3/4 QRC POPPET (ISO A) 29mm MALE	19	15.7	20	3000	105

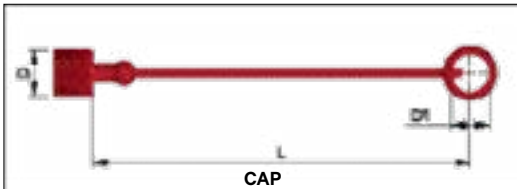
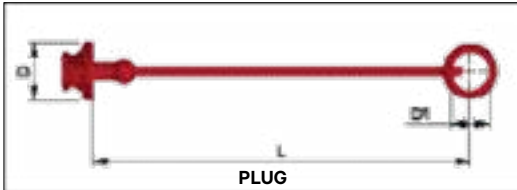
Your **onsite** hydraulic hose repair & maintenance system.

Visit boapod.com



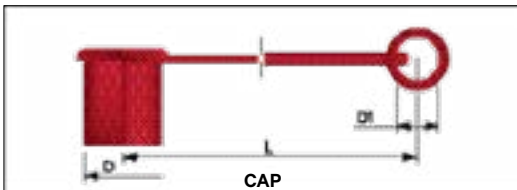
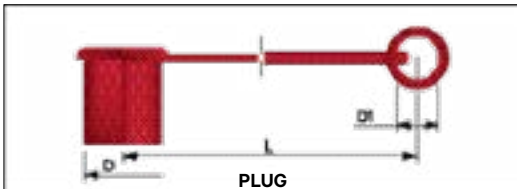
QRC PLASTIC COVERS

SPDV - PLASTIC COVERS TO SUIT PDV1 POPPET TYPE AND PDS1 BALL TYPE QRC'S



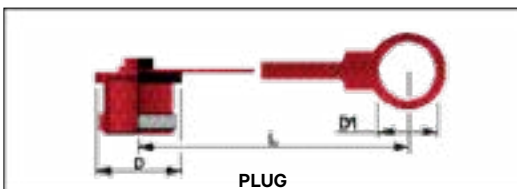
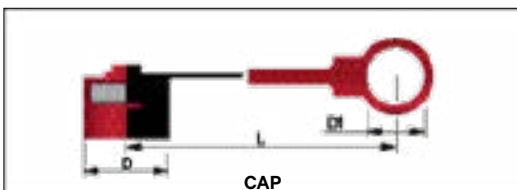
CODE	DESCRIPTION	TO SUIT
SPDV-06002	1/4 POPPET DUST PLUG - RED PLASTIC	PDV1-0606002 & PDS1-0606002
SPDV-06003	1/4 POPPET DUST CAP - RED PLASTIC	PDV1-0606003 & PDS1-0606003
SPDV-10002	3/8 POPPET DUST PLUG - RED PLASTIC	PDV1-1010002 & PDS1-1010002
SPDV-10003	3/8 POPPET DUST CAP - RED PLASTIC	PDV1-1010003 & PDS1-1010003
SPDV-13002	1/2 POPPET DUST PLUG - RED PLASTIC	PDV1-1313002 & PDS1-1313002
SPDV-13003	1/2 POPPET DUST CAP - RED PLASTIC	PDV1-1313003 & PDS1-1313002
SPDV-20002	3/4 POPPET DUST PLUG - RED PLASTIC	PDV1-2019002 & PDS1-2019002
SPDV-20003	3/4 POPPET DUST CAP - RED PLASTIC	PDV1-2019003 & PDS1-2019003
SPDV-25002	1 POPPET DUST PLUG - RED PLASTIC	PDV1-2525002 & PDS1-2525002
SPDV-25003	1 POPPET DUST CAP - RED PLASTIC	PDV1-2525003 & PDS1-2525003

SPLT1 - PLASTIC COVERS TO SUIT PLT1 FLAT FACE QRC'S



CODE	DESCRIPTION	TO SUIT
SPLT-06002	1/4 FLAT FACE DUST PLUG - RED PLASTIC	PLT1-0606002
SPLT-06003	1/4 FLAT FACE DUST CAP - RED PLASTIC	PLT1-0606003
SPLT-13002	3/8 & 1/2 FLAT FACE DUST PLUG - RED PLASTIC	PLT1-1310002 & PLT1-1313002
SPLT-13003	3/8 & 1/2 FLAT FACE DUST CAP - RED PLASTIC	PLT1-1310003 & PLT1-1313003
SPLT-20002	3/4 FLAT FACE DUST PLUG - RED PLASTIC	PLT1-2019002
SPLT-20003	3/4 FLAT FACE DUST CAP - RED PLASTIC	PLT1-2019003
SPLT-25002	1 FLAT FACE DUST PLUG - RED PLASTIC	PLT1-2525002
SPLT-25003	1 FLAT FACE DUST CAP - RED PLASTIC	PLT1-2525003

SPVV - PLASTIC COVERS TO SUIT PVV3 SCREW TYPE QRC



CODE	DESCRIPTION	TO SUIT
SPVV-06002	1/4 SCREW TOGETHER DUST PLUG - RED PLASTIC	PVV3-0606112
SPVV-06003	1/4 SCREW TOGETHER DUST CAP - RED PLASTIC	PVV3-0606113
SPVV-10002	3/8 SCREW TOGETHER DUST PLUG - RED PLASTIC	PVV3-1010112
SPVV-10003	3/8 SCREW TOGETHER DUST CAP - RED PLASTIC	PVV3-1010113
SPVV-13002	1/2 SCREW TOGETHER DUST PLUG - RED PLASTIC	PVV3-1313112
SPVV-13003	1/2 SCREW TOGETHER DUST CAP - RED PLASTIC	PVV3-1313113
SPVV-20002	3/4 SCREW TOGETHER DUST PLUG - RED PLASTIC	PVV3-2019112
SPVV-20003	3/4 SCREW TOGETHER DUST CAP - RED PLASTIC	PVV3-2019113
SPVV-25002	1 SCREW TOGETHER DUST PLUG - RED PLASTIC	PVV3-2525112
SPVV-25003	1 SCREW TOGETHER DUST CAP - RED PLASTIC	PVV3-2525113

QRC COMPATIBILITY CHART



BOA PART NUMBER	PARKER	FASTER	STUCCHI	VOSWINKEL	INTEVA	TCH CONTITECH	EATON	SAFEWAY	TEMA	SNAP-TITE	CEJN	STAUBLI	DIXON
PAV1-0606002	6603-4-4 or IA-251-4FB	ANV 14 GAS F	800500000 F BIR14 BSP		101.12111AB		G5622-4-4		TIA2510	61C4-4RP	10 395 1202		2KBF2
PAV1-0606003	6605-4-4 or IA-252-4FB	ANV 14 GAS M	800500001 M BIR14 BSP		101.11111AB		G5623-4-4		TIA2520	61N4-4RP	10 395 6202		K2BF2
PAV1-1010002	6603-6-6 or IA-371-6FB	ANV 38 GAS F	800500002 F BIR38 BSP		101.12121AC		G5622-6-6		TIA3810	61C6-6RP	10 495 1204		3KBF3
PAV1-1010003	6605-6-6 or IA-372-6FB	ANV 38 GAS M	800500003 M BIR38 BSP	HP08A2-IGF06	101.11121AC		G5623-6-6		TIA3820	61N6-6RP	10 495 6204		K3BF3
PAV1-1313002	6603-8-10 or IA-501-8FB or 4V14G4X4-B	NV 12 GAS F	800500004 F BIR12 BSP		101.12131AD		G5622-8-10 o HA 05031 00	S25-4P-BSP	TIA5010	61C8-8RP	10 595 1205		4KBF4 or 4AGBF4-PV
PAV1-1313003	6605-8-10 or IA-502-8FB	NV 12 GAS M	800500005 M BIR12 BSP	HP10-2-IGF08	101.11131AD		G5623-8-10 o HA 05032 00	S561-4-BSP	TIA5020	61N8-8RP	10 595 6205		K4BF4 or AG4BF4-PV
PAV1-2019002	6603-12-12 or IA-751-12FB	ANV 34 GAS F	800500006 F BIR34 BSP		101.12141AE		G5622-12-12		TIA7510	61C12-12RP	10 695 1201		6KBF6
PAV1-2019003	6605-12-12 or IA-752-12FB	ANV 34 GAS M	800500007 M BIR34 BSP		101.11141AE		G5623-12-12		TIA7520	61N12-12RP	10 695 6201		K6BF6
PAV1-2525002	6603-16-16 or IA-1001-16FB	ANV 1 GAS F	800500008 F BIR100 BSP		101.12151AF		G5622-16-16		TIA10010	61C16-16RP	10 795 1203		8KBF8
PAV1-2525003	6605-16-16 or IA-1002-16FB	ANV 1 GAS M	800500009 M BIR100 BSP		101.11151AF		G5623-16-16		TIA10020	61N16-16RP	10 795 6203		K8BF8
-													
PDS1-0606002	4050-27	NS 14 GAS F	800000000 F IR14 BSP		104.12211AB								
PDS1-0606003	4010-27	NS 14 GAS M	800000001 M IR14 BSP		104.11211AB								
PDS1-1010002	4050-28	NS 38 GAS F	800000002 F IR38 BSP		104.12221AC								
PDS1-1010003	4010-28	NS 38 GAS M	800000003 M IR38 BSP		104.11221AC								
PDS1-1313002	4050-29BSPP	NS 12 GAS F	800000004 F IR12 BSP		101.12231AD								4AGBF4
PDS1-1313003	8010-29BSPP or 4014G4X4	NS 12 GAS M	800000005 M IR12 BSP		101.11231AD								AG4BF4
PDS1-2019002		NS 34 GAS F	800000020 F IR34 FA BSP		104.12241AE								
PDS1-2019003		NS 34 GAS M	800000021 M IR34 FA BSP		104.11241AE								
PDS1-2525002		NS 1 GAS F	800000008 F IR100 BSP		104.12251AF								
PDS1-2525003		NS 1 GAS M	800000009 M IR100 BSP		104.11251AF								
-													
PDV1-0606002		NV 14 GAS F	800100000 F IR14V BSP		104.12111AB		HA 05011 00			60C4-4RP			
PDV1-0606003		NV 14 GAS M	800100001 M IR14V BSP		104.11111AB		HA 05012 00			60N4-4RP			
PDV1-1010002		NV 38 GAS F	800100002 F IR38V BSP		104.12121AC		HA 05021 00			60C6-6RP			
PDV1-1010003		NV 38 GAS M	800100003 M IR38V BSP		104.11121AC		HA 05022 00	S41-3P-BSP		60N6-6RP			
PDV1-2019002		NV 34 GAS F	820000022 F IR34V FA BSP		104.12141AE		HA 05041 00						
PDV1-2019003		NV 34 GAS M	820000023 M IR34V FA BSP		104.11141AE		HA 05042 00						
PDV1-2525002		NV 1 GAS F	800100006 F IR100V BSP		104.12151AF								
PDV1-2525003		NV 1 GAS M	800100007 M IR100V BSP		104.11151AF								

BOA PART NUMBER	PARKER	FASTER	STUCCHI	VOSWINKEL	INTEVA	TCH CONTITECH	EATON	SAFEWAY	TEMA	SNAP-TITE	CEJN	STAUBLI	DIXON
PLT1-0606002	FEF-251-4FB		800800000 F FIRG 14 BSP		130.12111AB				TIF2510	74C4-4RP	10 262 1202		MPX 06.1101
PLT1-0606003	FEF-252-4FB		800800001 M FIRG 14 BSP		130.11111AB				TIF2520	74N4-4RP	10 262 6202		MPX 06.7101
PLT1-1310002	FF-371-6FB		800800004 F FIRG 38 BSP		130.12121AC				TIF3810	74C6-6RP	10 362 1204		MPX 10.1102
PLT1-1310003	FF-372-6FB		800800005 M FIRG 38 BSP		130.11121AC				TIF3820	74N6-6RP	10 362 6204		MPX 10.7102
PLT1-1313002	FF-371-8FB		800800002 F FIRG 12 BSP		130.12121AD				TIF3810-50	74C6-8RP			MPX 10.1103
PLT1-1313003	FF-372-8FB		800800003 M FIRG 12 BSP		130.11121AD				TIF3820-50	74N6-8RP			MPX 10.7103
PLT1-2013002	FEF-501-8FB		800800006 F FIRG 12A BSP		130.12131AD				TIF5010	74C8-8RP	10 562 1205		MPX 12.1103
PLT1-2013003	FEF-502-8FB		800800007 M FIRG 12A BSP		130.11131AD				TIF5020	74N8-8RP	10 562 6205		MPX 12.7103
PLT1-2019002	FEF-501-12FB		800800008 F FIRG 34 BSP		130.12131AE				TIF5010-75	74C8-12RP			MPX 12.1104
PLT1-2019003	FEF-502-12FB		800800009 M FIRG 34 BSP		130.11131AE				TIF5020-75	74N8-12RP			MPX 12.7104
PLT1-2525002	FEF-751-16FB		800800012 F FIRG 100 BSP		130.12151AF				TIF7510-100	74C12-16RP			MPX 19.1105
PLT1-2525003	FEF-752-16FB		800800013 M FIRG 100 BSP		130.11151AF				TIF7520-100	74N12-16RP			MPX 19.7105
-													
PVV3-0606112			809500006 F VD14 1/4 BSP	HS04-1-IGF04	205.12111AB						61 6511 106 063		CVV2BF2
PVV3-0606113			809500007 M VD14 1/4 BSP	HS04-2-IGF04	205.11111AB						62 6511 106 063		2CVVBF2
PVV3-1010112	QHPA53-G4X3		809500010 F VD38 3/8 BSP	HS08-1-IGF06	205.12121AC						61 6511 210 063		CVV3BF3
PVV3-1010113	QHPA13-G4X3		809500011 M VD38 3/8 BSP	HS08-2-IGF06	205.11121AC						62 6511 210 063		3CVVBF3
PVV3-1313112	QHPA54-G4X4	CVV 08 12GAS F	809500002 F VD12 1/2 BSP	HS10-1-IGF08	205.12131AD						61 6511 313 063		CVV4BF4
PVV3-1313113	QHPA14-G4X4	CVV 08 12GAS M	809500003 M VD12 1/2 BSP	HS10-2-IGF08	205.11131AD						62 6511 313 063		4CVVBF4
PVV3-2019112			809500016 F VD34 3/4 BSP	HS12-1-IGF12	205.12141AE						61 6511 420 063		CVV6BF6
PVV3-2019113			809500017 M VD34 3/4 BSP	HS12-2-IGF12	205.11141AE						62 6511 420 063		6CVVBF6
PVV3-2525112	QHPA56-G4X8	CVV 16 1GAS F	809500020 F VD100 1 BSP	HS20-1-IGF16	205.12151AF						61 6511 625 063		CVV8BF8
PVV3-2525113	QHPA16-G4X8	CVV 16 1GAS M	809500021 M VD100 1 BSP	HS20-2-IGF16	205.11151AF						62 6511 625 063		8CVVBF8
PVV3-3031112			809500022 F VD114 1-1/4 BSP	HS25-1-IGF20	205.12116AG								CVV10BF10
PVV3-3031113				HS25-2-IGF20	215.11116AG								