

**Set of Seals**
*Set of Seals for PVG 32*

Type		Code no.										
PVP/PVPV/PVPVM	module	157B5999										
PVB	module	157B6999										
PVM / PVH / PVMD / PVMR / PVMF	module	157B3999										
PVEO / PVEM / PVEH / PVES/PVEP/PVEA/PVEO	module	157B4997										
PVAS	for a PVG with 7 PVB-section	157B8999										
PVXP	module	157B4996										
PVHC	module	11061235										
PVEO / PVEM / PVEH	module before middle 1993	157B4999										
PVXP module	before 1996	157B4998										
PVBZ	PVBZ with POC	157B6989										
PVSP	Priority module	157B6990										

Description												
O-ring	$\varnothing 9.0 \cdot 2.0$ [0.35 • 0.08 in]										2	1
O-ring	$\varnothing 11.0 \cdot 2.0$ [0.43 • 0.08 in]											1
Washer	13.5 • 17.5 • 1.5 [0.53 • 0.69 • 0.06 in]										2	2
Bonded seal	6.7 • 10.0 • 1.0 [0.26 • 0.39 • 0.04 in]											2
Plastic plug											2	1
O-ring	$\varnothing 60 \cdot 1.5$ [0.24 • 0.06 in]										3	1
O-ring	$\varnothing 5.0 \cdot 2.0$ [0.20 • 0.08 in]								4	8	6	
Profile O-ring	–									1		
O-ring	$\varnothing 16.0 \cdot 2.5$ [0.63 • 0.10 in]									1		
O-ring	$\varnothing 10.0 \cdot 2.0$ [0.39 • 0.08 in]									8		
Seal											1	
Seal nut	M 6.0 [0.24 in]										2	
O-ring	$\varnothing 30.0 \cdot 2.5$ [1.18 • 0.10 in]										1	
O-ring	$\varnothing 10.0 \cdot 2.0$ [0.39 • 0.08 in]									2	3	
O-ring	$\varnothing 4.0 \cdot 1.0$ [0.16 • 0.04 in]										3	
O-ring	$\varnothing 3.0 \cdot 1.5$ [0.12 • 0.06 in]										3	
O-ring	$\varnothing 8.0 \cdot 2.0$ [0.31 • 0.08 in]									2	1	
O-ring	$\varnothing 21.20 \cdot 2.4$ [0.83 • 0.09 in]								1	1		1
Screw	M6 x 35									4		
O-ring	$\varnothing 10.5 \cdot 1.8$ [0.41 • 0.07 in]										2	2
O-ring	$\varnothing 19.3 \cdot 2.4$ [0.76 • 0.09 in]										1	
O-ring	$\varnothing 33.0 \cdot 2.5$ [1.30 • 0.10 in]										1	
O-ring	$\varnothing 9.25 \cdot 1.78$ [0.36 • 0.07 in]							1		1		
O-ring	$\varnothing 16.36 \cdot 2.21$ [0.64 • 0.09 in]							1		1		
Back-up ring	$\varnothing 9.8$ [0.04 in]							1		1		
O-ring	$\varnothing 14.0 \cdot 1.78$ [0.55 • 0.07 in]							2				
Filter											1	
O-ring	$\varnothing 12.5 \cdot 1.8$ [0.49 • 0.07 in]									1		
O-ring	$\varnothing 14.0 \cdot 1.78$ [0.55 • 0.07 in]									1		
Orifice	$\varnothing 0.6$ [0.024 in]									2		