










FILTER ASSEMBLIES

RPW500	RPW515	RPW500-1
		
DESCRIPTION	DESCRIPTION	DESCRIPTION
<p>5836B325 DUAL FLOW ½" X 20 UNF CHOICE OF GLASS OR ALUMINIUM BOWL</p>	<p>5836B240 DUAL FLOW M14 X 1.5MM CHOICE OF GLASS OR ALUMINIUM BOWL</p>	<p>5836B710 DUAL FLOW ½" X 20 UNF ALUMINIUM BOWL</p>




FILTER ASSEMBLIES

RPW500-2	RPW100	RPW100-1
		
DESCRIPTION	DESCRIPTION	DESCRIPTION
<p style="text-align: center;">5838B185 DUAL FLOW M14 X 1.5MM ALUMINIUM BOWL</p>	<p style="text-align: center;">5836B100 DUAL FLOW ½" X 20 UNF DEEP GLASS BOWL</p>	<p style="text-align: center;">5836B540 DUAL FLOW M14 X 1.5MM DEEP GLASS BOWL</p>




FILTER ASSEMBLIES

RPW100-2	RPW100-3	RPW557
		
DESCRIPTION	DESCRIPTION	DESCRIPTION
<p style="text-align: center;">5836B900 DUAL FLOW 1/2" X 20 UNF DEEP ALUMINIUM BOWL</p>	<p style="text-align: center;">5836B820 DUAL FLOW M14 X 1.5MM DEEP ALUMINIUM BOWL</p>	<p style="text-align: center;">THIS PRODUCT OFFERS FUEL FILTRATION TOGETHER WITH WATER SEPARATION AND WATER SENSING, WARNING THE OPERATOR THE UNIT NEEDS DRAINING.COMES WITH DASH WARNING LIGHT.</p> <p style="text-align: center;">DUAL FLOW 1/2" X 20 UNF</p>




FILTER ASSEMBLIES

RPW562	RPW501	RPW523
		
DESCRIPTION	DESCRIPTION	DESCRIPTION
<p>THIS PRODUCT OFFERS FUEL FILTRATION TOGETHER WITH WATER SEPARATION AND WATER SENSING, WARNING THE OPERATOR THE UNIT NEEDS DRAINING. COMES WITH DASH WARNING LIGHT.</p> <p>DUAL FLOW M14 X 1.5MM</p>	<p>TWIN FILTER DUAL FUEL</p> <p>1/2" X 20 UNF</p> <p>1 X GLASS BOWL 1 X ALUMINIUM BOWL</p>	<p>TWIN FILTER DUAL FUEL</p> <p>M14 X 1.5MM</p> <p>1 X GLASS BOWL 1 X ALUMINIUM BOWL</p>




FILTER ASSEMBLIES

RPW503	RPW503-1	RPW503-2
		
DESCRIPTION	DESCRIPTION	DESCRIPTION
<p>SLANTED PRIMER</p> <p>L > R FLOW</p> <p>M12 X 1.5MM</p> <p>GLASS BOWL</p>	<p>SLANTED PRIMER</p> <p>L > R FLOW</p> <p>M14 X 1.5MM</p> <p>GLASS BOWL</p>	<p>SLANTED PRIMER</p> <p>R > L FLOW</p> <p>M14 X 1.5MM</p> <p>GLASS BOWL</p>




FILTER ASSEMBLIES

RPW503-3	RPW503-4	RPW503-5
		
DESCRIPTION	DESCRIPTION	DESCRIPTION
<p>SLANTED PRIMER</p> <p>L > R FLOW</p> <p>M12 X 1.5MM</p> <p>ALUMINIUM BOWL</p>	<p>SLANTED PRIMER</p> <p>L > R FLOW</p> <p>M14 X 1.5MM</p> <p>ALUMINIUM BOWL</p>	<p>SLANTED PRIMER</p> <p>R > L FLOW</p> <p>M14 X 1.5MM</p> <p>ALUMINIUM BOWL</p>




FILTER ASSEMBLIES

RPW540	RPW540-1	RPW541
		
DESCRIPTION	DESCRIPTION	DESCRIPTION
<p style="text-align: center;">JAP ADAPTOR</p> <p style="text-align: center;">3/4" UNF CENTRE BOLT SUITS</p> <p>TOYOTA HILUX (ALL MODELS) & HZJ75-HZJ80, FORD MAVERICK, NISSAN NAVARA, NISSAN GQ PATROL, URVAN & BUSES.</p> <p style="text-align: center;">GLASS BOWL</p>	<p style="text-align: center;">JAP ADAPTOR</p> <p style="text-align: center;">3/4" UNF CENTRE BOLT SUITS</p> <p>TOYOTA HILUX (ALL MODELS) & HZJ75-HZJ80, FORD MAVERICK, NISSAN NAVARA, NISSAN GQ PATROL URVAN & BUSES.</p> <p style="text-align: center;">ALUMINIUM BOWL</p>	<p style="text-align: center;">JAP ADAPTOR</p> <p style="text-align: center;">M20 X 1.5MM CENTRE BOLT SUITS</p> <p>ISUZU GEMINI , MAZDA, MITSUBISHI PAJERO, TRITON, L200</p> <p style="text-align: center;">GLASS BOWL</p>




FILTER ASSEMBLIES

RPW541-1	RPW516	RPW516-1
		
DESCRIPTION	DESCRIPTION	DESCRIPTION
<p>JAP ADAPTOR</p> <p>M20 X 1.5MM CENTRE BOLT SUITS</p> <p>ISUZU GEMINI , MAZDA, MITSUBISHI PAJERO, TRITON, L200</p> <p>ALUMINIUM BOWL</p>	<p>BUTTON PRIMER</p> <p>DUAL FLOW</p> <p>M14 X 1.5MM</p> <p>GLASS BOWL</p>	<p>BUTTON PRIMER</p> <p>DUAL FLOW</p> <p>M14 X 1.5MM</p> <p>ALUMINIUM BOWL</p>

FILTER ASSEMBLIES

RPW553	RPW520	RPW563
		
DESCRIPTION	DESCRIPTION	DESCRIPTION
<p>BUTTON PRIMER DUAL FLOW M14 X 1.5MM</p> <p>SPIN ON FILTER CARTRIDGE</p>	<p>HORIZONTAL MOUNTING BUTTON PRIMER R>L FLOW M14 X 1.5MM</p> <p>SPIN ON FILTER CARTRIDGE</p>	<p>HORIZONTAL MOUNTING SLANTED PRIMER R>L FLOW M14 X 1.5MM</p> <p>SPIN ON FILTER CARTRIDGE</p>




FILTER ASSEMBLIES

RPW551	RPW552	RPW555
		
DESCRIPTION	DESCRIPTION	DESCRIPTION
SLANTED PRIMER R>L FLOW M12 X 1.5MM SPIN ON FILTER CARTRIDGE	SLANTED PRIMER R>L FLOW M14 X 1.5MM SPIN ON FILTER CARTRIDGE	5836B120 WATERTRAP DUAL FLOW ½" X 20 UNF

FILTER ASSEMBLIES

RPW555-1	RPW521	RPW522
		
DESCRIPTION	DESCRIPTION	DESCRIPTION
<p>5838B040 WATERTRAP DUAL FLOW M14 X 1.5MM</p>	<p>WATER TRAP DUAL FLOW M14 X 1.5MM ALUMINIUM BOWL</p>	<p>WATER TRAP DUAL FLOW 1/2" X 20 UNF GLASS BOWL</p>

FILTER ASSEMBLIES

RPW524	RPW525	RPW532
		
DESCRIPTION	DESCRIPTION	DESCRIPTION
WATER TRAP DUAL FLOW 1/2" X 20UNF ALUMINIUM BOWL	WATERTRAP DUAL FLOW M14 X 1.5MM GLASS BOWL	5864003 WATERTRAP R>L FLOW M14 X 1.5MM PLASTIC BOWL



FILTER ASSEMBLIES

RPW533	RPW534	RPW535
		
DESCRIPTION	DESCRIPTION	DESCRIPTION
5864001 WATERTRAP L>R FLOW M14 X 1.5MM PLASTIC BOWL	5864000 WATERTRAP L>R FLOW 1/2" X 20 UNF PLASTIC BOWL	5864002 WATERTRAP R>L FLOW 1/2" X 20 UNF PLASTIC BOWL

FILTER ASSEMBLIES

RPW560	RPW561	RPW560-4
		
DESCRIPTION	DESCRIPTION	DESCRIPTION
WATERTRAP MAGNETIC GLASS BOWL DUAL FLOW 1/2" X 20 UNF	WATERTRAP MAGNETIC GLASS BOWL DUAL FLOW M14 X 1.5MM	GLASS BOWL TO SUIT B 560 & B 561




FILTER ASSEMBLIES

B 560-6	B 560-8
	
DESCRIPTION	DESCRIPTION
FILTER GAUZE AND MAGNETIC TO SUIT B 560 & B 561	FILTER SEALING RING TO SUIT B 560 & B 561

FILTER ASSEMBLIES

RPW548	RPW800058	RPW800089
		
DESCRIPTION	DESCRIPTION	DESCRIPTION
SMALL SEDIMENTOR M14 X 1.5MM GLASS BOWL	1.457.434.000 SMALL SEDIMENTOR M14 X 1.5MM GLASS BOWL	1.457.434.002 SMALL SEDIMENTOR M14 X 1.5MM ALUMINIUM BOWL

FILTER ASSEMBLIES

RPW506	RPW507	RPW544
		
DESCRIPTION	DESCRIPTION	DESCRIPTION
<p>SMALL SEDIMENTOR</p> <p>L>R FLOW</p> <p>½" X 20 UNF</p> <p>GLASS BOWL</p>	<p>SMALL SEDIMENTOR</p> <p>L>R FLOW</p> <p>M14 X 1.5MM</p> <p>GLASS BOWL</p>	<p>62230001</p> <p>HAND PRIMER</p> <p>M14 X 1.5MM</p> <p>FLOW DIRECTION</p> <p>FROM BANJO</p> <p>MOUNTING TO</p> <p>THREADED PORT</p>

ERROR: undefined
OFFENDING COMMAND: f'~

STACK: