

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

PembuatID	Model	Ukuran	DRG_NO	Isipadu
194	C 200 X	446 O/D * 1100 S/L (MM)	C000 Rev. 03.95	0.200000003
194	B100 Z	370 O/D * 800 S/L (MM)	B001 Rev. 03.95	0.100000001
348		863 MM OD X 2155 MM OH	T863	1
263	BD-390 L & R	550 OD X 1200 TL MM	1617 9007 00 & 1617 9008 00	0.335999995
259		600mm O.D x 1510mm S/L	H-29114	0.5
262		600 OD X 1780 SL MM	MB 990323-1050	0
351	EURO 120L	450 MM OD X 1400 MM SL	1503 2966 80	0.25
351	250L	450mm O.D x 1400mm S/L	1503 297 80	0.25
289		700mm ID X 1430mm SL	2-083622	0.639999986
290	VIOF-2025	230mm OD x 460mm S/L	NG90/222	0.025
362		16"OD X 39.25"OL	30-3035	0.109999999
231	-	610 OD * 1500 SL (mm)	CT 718567 REV E	0.490000001
76		762mm OD X 1835mm SL	DM/RD/P079 REV1	0.899999976
76	1000 ltr A	762mm OD X 1835mm SL	DM/RD/P021 REV 4	0.899999976
342		246 mm OD x 450 mm SL	316 035	1
344		400 I/D * 810 S/L (MM)	33100 25510-2/2	0.104000002
344	SAS55P	400 I/D * 810 O/L (MM)	33100 25510-2/2	0.104000002
344	SAS15S & SAS11S	220 I/D * 460 O/L (MM)	33100 25110-2/2	0.015799999
344		220 I/D * 460 O/L	33100 25110-2/2	0.015799999
368		609 OD X 1830 SL mm	DM/RD/P080	0.75
368		558 mm OD x 1720 mm SL	DM/RD/P017 REV. 2	0.5
368	-	558 OD * 2048 OL (mm)	DM/RD/P075 REV 1	0.5
369	GX5, GX7, GX11	600 OD x 1199 OL (mm)	ULAT01BF0A0	0.310000002
76		609mm O/DIA x 1,830mm S/L	DM/RD/P020 REV.01	0.75
423	YK10-60	306mm OD x 730mm S/L	YK-01	0.059999999
423	YK75-250	458mm O.D x 1502mm S/L	YK-06	0.25
423	YK50-160	418mm O.D x 1220mm SL	YK-05	0.159999996
423	YK30-120	350mm O.D x 1000mm SL	YK-04	0.119999997
423	YK20-100, YK30-100	358mm O.D x 875mm SL	YK03	0.100000001
423	YK20-90	358mm O.D x 790mm S/L	YK-02	0.090000004
408	SV 205 (M)	384 ID X 1220 SL (MM)	DP510005008	0.155000001
408	SV 203 (M)	330 ID X 1100 SL (MM)	DP510003006	0.105999999
408	SV 202 (M)	336.4 OD X 850 SL (MM)	DP510001005	0.085000001

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

408	HW-310(M) & HW-307(M)	463 OD X 1180 SL (MM)	DP510087H07	0.237000003
408	SW 310 (M)	463 ID X 1530 SL (MM)	DP510009007	0.300000012
368	-	410 OD * 1619 OL (mm)	DM/RD/P084	0.180000007
145	75 LTR H 12"	300 OD X 900 SL (mm)	90200578	0.075999998
368	-	457mm O.D x 1220mm S/L	DM/RD/P004 Rev 1	0.25
76	-	457mm O.D x 1220mm SL	DM/RD/P082 Rev 1	0.25
76	-	559 OD X 862 SL (MM)	DM/RD/P076 REV. 1	0.300000012
408	ATH-55L-240-1 (SDU 205)	463 mm ID x 1525 mm TL	DP510055001	0.239999995
408	ATH-69L-22 (DR-115)	241 mm ID x 540 mm TL	DP510069224	0.022
512		24 O/D * 84 O/H (IN.)	A3-2545	0.5
368	20 LITER	240MM OD X 390.5MM SL	DM/RD/P081 REV. 0	0.200000003
712	-	441mm I/D x 1384mm S/L	6K-8210	0.25
344	PDS185/2001	220 MM ID X 757 MM SL	33100-26110 - 2 OF 2	0.029999999
145	Vertical 75L	300mm O/D x 900mm S/L	90200578	0.75
145	VERTICAL 200L	300 MM OD X 900 MM SL	90400484	0.200000003
404	MV 325D	547 ID X 1400 OL (mm)	C 2491 M1	0.354999989
404	MV 325D	547 ID X 1400 TL (mm)	C2491M1	0.354999989
408	ATH-85N-237 (HV-205N)	478 OD * 1180 SL (mm)	DP510085N01	0.237000003
408	ATH-17NH-300 (HW-415N)	478 OD * 1530 SL (mm)	DP510017NHO	0.300000012
408	ATH-53L-155-1 (SD-203)	391.8 OD * 1220 SL (mm)	DP510053001	0.155000001
259		800 MM OD x 1576 MM SL	H-29778	0.800000012
491	V-0.48/8	400 MM OD X 1180 MM SL	CW-0.16/8-00	0.159999996
491	V-0.25/8	350 MM OD X 1080 MM SL	CW-0.12/8-00	0.119999997
491	V 0.17 , V-0.25/8	320 MM OD X 1020 MM SL	CW-0.09/8-00	0.090000004
404		547mm ID x 1400mm WL/WL	C2491M1	0.354999989
408	SV-212(E) & SV-212(M)	302 OD X 940 OL (mm)	DP510012032	0.057999998
432	K100 X	370 mm OD x 800 mm SL	K 001 Rev 7.96	0.100000001
408	SV-220 & SV-215	585 OD X 1430 TL (mm)	DP 510018 N01	0.400000006
408	HV-203(M)	478 OD X 1470 OL (mm)	DP510083S01	0.237000003
419	-	30 in O/D X 57.25 in S/L	110-482 Rev A	0.763999999
368	-	559mm O/D x 790mm S/L	DM/RD/P089	0.25
546	VA51	350mm O/D x 1069mm O/L	VA51-01-2001	0.100000001
514	PK20-100; PUK20-100; PUK20-100G	355 mm OD x 880 mm SL	F9803	0.094999999

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

514	PK50-160; PUK50-160	390 mm OD X 1220 mm SL	F9805	0.155000001
514	PK100-300; PUK100-300	470 mm OD X 1530 mm SL	F9807	0.303999999
408	ATH-18H-300, HVU(P)-215	463mm I/D x 1530mm S/L	DP510018HN1	0.300000012
408	ATV-69L-30M (DR-115)	330mm I/D x 270mm S/L	DP51006930M	0.029999999
408	SV-201 (E) & SV-202 (E)	330mm I/D x 850mm S/L	DP510001SE4	0.085000001
662	SAS22P	267.4 OD X 700 SL (MM)	33100 09410-2/2	0.035
707	-	450 OD * 1299 SL (mm)	RH2301299M	0.230000004
707	-	400 OD * 1010 SL (mm)	RH1501010M	0.150000006
707	-	400 OD * 762 SL (mm)	RH120762M	0.119999997
707	-	350 OD * 762 SL (mm)	RH090762M	0.090000004
707	-	500 OD * 815 SL (mm)	RV200815M	0.200000003
707	-	500 OD * 1499 SL (mm)	RH3301499M	0.330000013
707	-	615 OD * 762 SL (mm)	RV280762M	0.280000001
768	-	599 I/D * 1260 TL/TL (MM)	AT22C-14 Rev. 4	0.412
368	-	559 mm OD x 790 mm SL	DM/RD/P009 Rev. 4	0.25
368	-	559 mm OD x 422 mm SL	DM/RD/P077	0.189999998
725	-	762.7 OD X 1576.0 SL (MM)	DEMO/V001-DW01 REV. 1	0.800000012
185	CIS 50-01	285.0 OD X 890.0 OL (MM)	50-01	0.050000001
755	-	350 mm OD x 880 mm SL	JS-0.1/8-00	0.090000004
290	VSP-222, VSP-223, VSP-224	230mm I/D x 460mm S/L	NG 90/222	0.025
491	-	400 MM OD X 1430 MM SL	CW-0.2/8-00	0.189999998
491	-	450 MM OD X 1500 MM SL	CW-0.27/8-00	0.25
491	-	450 MM OD X 1500 MM SL	CW-0.27/8-00(B)	0.25
202	-	250mm NB x 230mm S/H	YEW/2865/01	0.017000001
546	VA100 (7.5hp)	400 ID * 1200 SL (mm)	VA100-01-2001	0.180000007
546	TA65 (4hp)	350 ID * 890 SL (mm)	TA65-01-2001	0.100000001
546	TA100 (10hp)	450 ID * 1200 SL (mm)	TA100-01-2001	0.230000004
546	TA120 (15hp)	500 ID * 1410 SL (mm)	TA120-01-2001	0.319999993
879	-	500 OD X 1005 OL (mm)	HATM000721	0.165000007
290	MT-21, MT-21P	300mm OD X 740mm SL	NG90/1021	0.088
70	-	482.6 mm OD x 1219.2 mm SL	ALF-1948V	0.245000005
70	-	762 mm OD x 1524 mm SL	ALF-3060V-4	0.699999988

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

290	MT-22,MT-22P	350mm OD X 790mm SL	NG90/1022	0.088
290	MT-23P, MT23WP	350mm OD X 880mm SL	NG90/1023-1	0.094999999
290	MT-31, MT-31P	350mm OD X 1220mm SL	NG90/1031	0.128999993
290	MT-375, MT-375P	465mm OD X 1380mm SL	NG90/10375	0.280000001
290	MT-415/MT-415P	465mm OD X 1540mm SL	NG90/10415	0.300000012
805	AW 19008	500 ID x 1400 SL (mm)	CW 3208	0.319999993
805	AW 15008	450 ID x 1500 SL (mm)	CW 30010A	0.300000012
805	AW 9008	450 OD x 1350 SL (mm)	CW 25010	0.25
805	AV 2508	350 ID x 840 SL (mm)	CW 1008	0.100000001
281	2000CHA	609.6 ID * 1829 SL (mm)	1250023 REV E	0.509999999
820	500 LITRES	600 mm OD x 1866 mm TL	02 02 2653 0	0.430000007
368		324 mm OD x 915 mm SL	DM/RD/P003 Rev. 6	0.100000001
368		324 mm OD x 915 mm SL	DM/RD/P063 Rev. 2	0.100000001
820	420 LITERS	600 mm OD x 1616 mm TL	02 02 2661 0	0.349999994
820	250 LITRES	450 mm OD x 1686 mm TL	02 02 2665 0	0.230000004
820	160 LITRES	450 mm OD x 1286 mm TL	02 02 2654 0	0.159999996
546	TB65	350mm ID X 1080mm SL	TB65-01-2002	0.119999997
546	TB120	500 ID * 1450 SL (mm)	TB120-01-2002	0.319999993
64	UHG 30	558 OD x 1219 SL (mm)	KLE/UHG/01/22	0.300000012
404	-	729mm I/D x 1600mm S/L	C1855M1	0.785000026
404	-	729mm I/D x 1600mm S/L	C1923M1	0.785000026
404	-	547mm I/D x 970mm S/L	C2765M1	0.504999995
404	-	547mm I/D x 1400mm S/L	C2491M1	0.606000006
281	270 DHA	273 mm OD x 1611 mm SL	1282193 Rev. N	0.109999999
970	PDS390S-406	450 I/D * 694 TL/TL (MM)	33100 06612-(1/2 & 2/2) REV. 5	0.152999997
970	PDS750S-404	500 I/D * 1094 TL/TL (MM)	33100 17710-(1/2 & 2/2) REV. 2	0.252000004
914	SP105-37T	371 mm ID x 1196 mm SL	3C07259 Rev. C	0.125
747	B900.000	800 mm OD x 1500 mm SL	B000 Rev 03.98	0.899999976
914	SP105-55T	397.4 mm ID x 1464 mm SL	3C07260 Rev. C	0.170000002
914	SP105-75T	448.2 mm ID x 1543 mm SL	3C07261 Rev. C	0.230000004
914	SU105-110T	479 mm ID x 1770 mm SL	3C07262 Rev. C	0.300000012
914	SU105-105T	479 mm ID x 2054 mm SL	3C07263 Rev. C	0.349999994
914	SP145-110T	476 mm ID x 1788 mm SL	3C07274 Rev. C	0.300000012
932	SE-348 DA	349 ID x 790 SL (mm)	003	0.088
412	24 LITRES	220.0 OD X 420.0 OL (MM)	1078	0.024
846	7.5 LITRES	168.0 OD X 410.0 OL (MM)	1078	0.0075

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

932	SE-348 GA	392 ID x 1220 SL (mm)	007	0.155000001
432	K100 Z	370 mm OD x 800 mm SL	K 001 Rev 7.96	0.100000001
368		508 OD X 1829 OL (mm)	DM/RD/P002 REV. 3	0.358999997
368		406 OD X 610 SL (mm)	DM/RD/P006 REV. 1	0.100000001
76		508 OD X 1525 TL (mm)	DM/RD/P071 REV. 1	0.358999997
202	-	610mm I/D x 1524mm S/H	YEW/2961/02	0.5
911	00EPG36BB001	400mm OD X 1110mm SL	531 B08 E2	0.150000006
463	-	387 mm ID x 850 mm SH	BST-158-2002	0.129999995
408	SVP-202 (0219921/0219920)	330mm ID X 850mm SL	DS510001004	0.085000001
408	SV-205N	384 ID x 1220 SL (mm)	DP510005N01	0.155000001
408	DR-115	330 ID x 430 SL (mm)	DP51006950M	0.050000001
408	SV-203(M)	330 ID x 1100 SL (mm)	DP10003006	0.105999999
408	SV-205(M)	384 ID x 1220 SL (mm)	DP10005008	0.155000001
408	SW-307(M)	463 ID x 1220 SL (mm)	DP510007006	0.239999995
408	HV-205(M)	463 ID x 1180 SL (mm)	DP510085S01	0.237000003
408	ATH-07N-240	463 mm ID x 1220 mm SL	DP510007N01	0.239999995
408	ATH-09N-300	463 mm ID x 1530 mm SL	DP510009N01	0.300000012
757	-	914 mm ID x 1600 mm SL	VJMAR3663/2002 Rev 1	1
404	-	729 ID x 1600 OL (mm)	C 1855 M1	0.785000026
408	HVU - 203 (E)	324.4 mm ID x 865 mm SL	DP510083HE7	0.082000002
940		305mm OD x 660mm OL	38138	0.048
512		610mm OD x 1524mm SL	A3-VS500L Rev.2	0.5
1000		254mm OD x 610mm OL	33071 REV.8 M-1932	0.026000001
368	300 LITER	608 OD X 762 SL (mm)	DM/RD/P076 REV. 2	0.300000012
408	HV-203(M)	463mm I/D x 1180mm S/L	DP510083S01	0.237000003
408	HW-310(M) , HW-307(M)	463mm I/D x 1180mm S/L	DP510087H07	0.237000003
408	HV-205(M)	463mm I/D x 1180mm S/L	DP510085S01	0.237000003
408	SVU(P)-220 & SVU(P)-125	573mm I/D x 1430mm S/L	DP510018N02	0.400000006
999	-	200mm O/D x 564mm S/L	VBAT20-1	0.02
997	HTA-65H	566 OD * 820 SL (mm)	70182L-94000-SM	0.245000005
146		355.6 mm OD x 838.2 mm OL	102-522 REV. G	0.083999999
914	SP 105-15S	306.4 mm OD x 785 mm SL	3C05017 REV. D, 3C09000 REV. C	0.064999998
914	SP105-22T	306.4 mm OD x 964 mm SL	3C07271 REV. C, 3C09742 REV. B	0.079999998

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

914	SP145-22T	406.4 mm OD x 1072 mm SL	3C07265 REV. C, 3C08357 REV. A	0.15000006
914	SP145-37T	488 mm OD x 1270 mm SL	3C07266 REV. C, 3C09745 REV. B	0.25999999
914	SP145-55T	488 mm OD x 1496 mm SL	3C07272 REV. C, 3C08361 REV. A	0.30000012
914	SP145-75T	488 mm OD x 1496 mm SL	3C07273 REV. C, 3C09750 REV. B	0.30000012
662	SAS37	258 mm ID x 585 mm OL	3310029010 - 2/2	0.028000001
114	PK300-500 & PUK300-500	600 OD x 1530 SL (mm)	F9809	0.456
114	TK150-300 & TUK150-300	470 OD x 1530 SL (mm)	F9813	0.30399999
114	TK50-250 & TUK50-250	470 OD x 1220 SL (mm)	F9811	0.228
114	TK30-10, TUK30-160 & TK30-160S	390 OD x 1220 SL (mm)	F9810	0.155000001
114	TUP30-160G, TUK30-160G	390 OD x 1220 SL (mm)	F9814	0.155000001
636		273 OD X 915 SL (mm)	SL/30/8/2002	0.055
88	-	610mm O/D x 1500mm S/L	3.5036.4 Rev A1,3.5037.4 Rev. A1,	0.5
662	SAS55U	350 mm ID x 670 mm OL	3310029110-1/2 & 3310029110-2/2	0.052999999
491	-	558mm O/D x 760mm S/L	V240-2230	0.239999995
368	50 L Horizontal	285mm OD x 745mm SL	DM/RD/P012 REV.4	0.056000002
747	CIS24	400 MM OD X 373 MM OL	24	0.024
330	HED/ALD/MSD 0650	280mm x 1200mm S/L	388 040	0.120999999
330	HED/ALD/MSD 0550	324mm O/D x 1200mm S/L	388 039	0.103
76	500 LITER	558 OD X 2048 OL (mm)	DM/RD/P017 REV. 3	0.5
368	250 LITER	457 OD X 1553 OL (mm)	DM/RD/P092 REV. 0	0.25
368		620 MM OD X 1540 MM SL	DM/RD/P093 Rev.0	0.495999992
1116	P-680	762 ID * 1670 SL (mm)	MKE-924-1	0.889999986
747	C200Z	446 mm OD X 1100 mm SL	C000 Rev. 03.95	0.200000003
747	D270Z	500 mm OD X 1150 mm SL	D000 Rev.0	0.270000011
408		573 mm ID x 910 mm SL	DP51001021A1	0.300000012
1000	-	760 OD X 1829 OL (MM)	39187	0.757000029
1137	-	420 OD * 800 SL (mm)	1-786-3B	0.125
1177	CW-90/0.7	350 ID * 994 OL (mm)	LD2090 SHT 1 & 2	0.090000004
1177	CW-90/0.7	350 ID * 780 SL (mm)	LD2090	0.090000004
1177	CW-100/0.7	350 ID * 1130 OL (mm)	LD30100	0.100000001
1177	CW-180/0.7	400 ID * 1498 OL (mm)	LD55180 SHT 1& 2	0.180000007
1177	CW-240/0.7	450 ID * 1582 OL (mm)	LD75240	0.239999995
1177	CW-340/0.7	500 ID * 1810 OL (mm)	LD100340 SHT 1 & 2	0.340000004
368	180 LITER	406 OD X 1474 OL (mm)	DM/RD/P074 REV. 1	0.180000007

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

368	180 LITER	406 OD X 1474 OL (mm)	DM/RD/P007 REV. 4	0.180000007
419		609mm ID x 1102mm SL	130-768 REV.C	0.344900012
632	-	250 ID x 824 OL (mm)	VBAT 38-1-X45 Rev. 4	0.037999999
202	C-04-AT-001	450 ID * 1500 SL (mm)	YEW/3107/03 REV B	0.300000012
1310		441 MM ID X 1308 MM SL	6K-5399.	0.230000004
70		609.6 MM OD X 1524 MM SL	ALF-2460-12.	0.479999989
368		508 OD x 1525 SL (mm)	DM/PD/P016	0.400000006
546	VA55	280 mm ID x 650 mm SL	VA 55-07-2003	0.100000001
408	HW-415N	463 mm OD x 1530 mm SL	DP510017NHO	0.300000012
408	SDU-205	463 mm OD x 1525 mm OL	DP510055001	0.239999995
408	SD-203	384 mm OD x 1220 mm SL	DP510053001	0.155000001
408	DR-115	241 mm ID x 540 mm TL	DP510069224	0.022
408	HV-205N	463 mm ID x 1180 mm SL	DP510085N01	0.237000003
408	HW-301N & HW-310N	478 mm OD x 1180 mm SL	DP510087N01	0.237000003
408	SD-415 & SW-415N	471.8 mm OD x 1530 mm SL	DP510017N01	0.300000012
404	MV 329 S / 2003	447 mm ID x 1450 mm OL	C1922M1	0.254999995
368	-	558 OD x 2048 OL (mm)	DM/RD/P075 Rev. 2	0.5
557	E 272	600 MM OD X 720 MM SL	E000 Rev.0 (FAMILY E).	0.275000006
1271	-	400mm I/D x 1288mm O/L	CW-150/0.8	0.150000006
1271	-	350mm I/D x 1049mm O/L	CW-100/0.8	0.100000001
290	VSP-222, VSP-223, VSP-224 & VIOF-2025	230 ID * 460 SL (mm)	NG90/222	0.025
1268	RV65	350 ID * 850 SL (mm)	RV65-16	0.094999999
368	750 LITER	609 mm OD x 2158 mm SL	DM/RD/P080 REV. 1	0.75
368		609 mm OD x 2344 mm OL	DM/RD/P020 REV. 2	0.75
368	1000 LITER	762 mm OD x 1835 mm SL	DM/RD/P021 REV. 5	1
1268	RT65	350 ID * 1020 SL (mm)	RT65-16	0.109999999
1268	V51	350 ID * 850 SL (mm)	V51-16	0.059999999
1268	4V90	500 ID * 1400 SL (mm)	4V90-16	0.300000012
1268	C51	300 ID * 650 SL (mm)	C51-16	0.039999999
1268	RT80	400 ID * 1200 SL (mm)	RT80-16	0.159999996
1268	RV100	500 ID * 1200 SL (mm)	RV100-16	0.259999999
1268	4V100	500 ID * 1400 SL (mm)	4V100-16	0.300000012
1268	RT120	500 ID * 1400 SL (mm)	T120-16	0.300000012
1268	4V120	600 ID * 1500 SL (mm)	4V120-16	0.5
419	750 CFM - 825 CFM	660 MM OD X 759 MM SL	131-360 Rev .A.	0.172000006

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

290	MT-410, MT-410P	465mm O/D x 1540mm S/L	NG90//10410	0.300000012
290	MT-375, MT-375P	465mm O/D x 1380mm S/L	NG90/10375	0.280000001
290	MT-51W, MT-51P	395mm O/D x 1220mm S/L	NG90/1051	0.155000001
290	-	350mm O/D x 1390mm S/L	NG90/1031	0.128999993
290	MT-23P, MT-23W, MT-23P,	350mm O/D x 880mm S/L	NG90/1023-1	0.025
290	MT-21, MT21P	300mm O/D x 870mm O/L	NG90/1021	0.057999998
290	VSP-222, VSP-223, VSP-224, VIOF-2025	230mm O/D x 460mm S/L	NG90/222	0.025
1177		356 mm OD x 994 mm SL	LD2090	0.100000001
1177		356 mm OD x 1130 mm SL	LD30100	0.100000001
1177		408 mm OD x 1498 mm OL	LD55180	0.200000003
1177		508 mm OD x 1810 mm OL	LD100340	0.340000004
410	DTV 47 (WVM 150)	508 MM OD X 1750 MM SL	S-WVM-6428.1	0.375999987
281	130 DHA	206.4 MM OD X 1019.2 MM OL	3151526.	0.041000001
546	HP2	239mm O/D x 530mm O/L	HP2-01-2003	0.022
546	HP2.5	286mm O/D x 670mm O/L	HP2.5-01-2003	0.037999999
514	PK02-06, PUK02-60	300 OD * 730 SL (mm)	F9801	0.057999998
514	PK10-90, PUK10-90 & PK20- 90A	355 OD * 790 SL (mm)	F9802	0.088
514	PK100-300, PUK100-300	470 OD * 1530 SL (mm)	F9807	0.303999999
514	PK150-300, PUK150-300	470 OD * 1530 SL (mm)	F9808	0.303999999
514	TPV30-250 & TPV50-250	470 OD * 1460 OL (mm)	F9815	0.228
514	PK300-500 & PUK300-500	600 OD * 1830 OL (mm)	F9809	0.456
368	-	406mm O/D x 610mm S/L	DM/RD/P006	0.100000001
627	1050F	273mm O/D x 1071mm O/L	Co-660457-03-01 Rev. 4	0.0515
546	VA55A	285 OD x 650 SL (mm)	VA55A-01-2003	0.050000001
368	120 LITER HORIZONTAL	325 mm OD x 1210 mm OL	DM/RD/P055 REV. 3	0.119999997
368	250 LITER HORIZONTAL	457 mm OD x 1553 mm OL	DM/RD/P082 REV. 1	0.25
70	HORIZONTAL	450 mm ID x 1524 mm SL	ALF-1860H-R1	0.270000011
546	TA100	450 ID x 1200 SL (mm)	TA100-01-2003	0.230000004
546	-	400 ID x 1200 SL (mm)	VA100-01-2003	0.180000007
1322		350 mm OD x 1171 mm TL	CW1058	0.0105
1322		350 mm OD x 1078 mm TL	CW1008	0.100000001
380	-	599mm l/D x 1220mm S/L	441517	0.400000006
368	-	406 OD X 610 SL (mm)	DM/RD/P006 REV. 3	0.100000001

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

1076	LXF 08-10PB	300mm O/D x 784mm O/L	2235 3534 80	0.050000001
1339	150 LITER	406 mm OD x 1000 mm SL	90200365 REV. 3, 304003 SHEET 1 OF 2 REV. 3	0.015
408	ATV-69L-30M (DR-115)	330 ID * 270 SL (mm)	DP51006930M	0.029999999
1177		350 mm ID x 994 mm OL	LD2090	0.090000004
1177		350 mm ID x 1130 mm SL	LD30100	0.100000001
1177		350 mm ID x 1414 mm OL	LD30150	0.140000001
1177		404 mm OD x 1498 mm OL	LD55180	0.189999998
1177		450 mm ID x 1582 mm SL	LD75240	0.239999995
1177		500 mm ID x 1810 mm OL	LD100340	0.340000004
1177		350 mm ID x 1132 mm OL	LD30100-1.25	0.100000001
1177		400 mm ID x 1499 mm OL	LD55180-1.25	0.180000007
76	250 Liter	559mm OD x 790mm SL	DM/RD/P009 Rev.5	0.25
380	AT6C-04	399.4 mm ID x 1268 mm OL	A411331	0.097000003
512		610 MM OD X 1524 MM SL	A3-3710 Rev.0.	0.5
368	-	1800mm O/D x 3048mm S/L	DM/RD/P095	1
368	-	406mm O/D x 1220mm S/L	DM/RD/P007 Rev. 5	0.180000007
755	-	350 mm OD X 1000 mm SL	JS-0.12/8-00	0.119999997
755	-	400 mm OD X 1180 mm SL	JS-0.16/8.00	0.159999996
755	-	350 mm OD X 880 mm SL	JS-0.1/8-00	0.01
997	D5	390 mm OD x 1410 mm OL	50195-95005-80244 SM	0.155000001
997	TA-120H	640 mm OD x 1760 mm OL	50135A-91000-80244	0.5
997	D-7	485 mm OD x 1770 mm OL	50197-95005-80244-SM	0.303999999
997	D-6	485 mm OD x 1440 mm OL	50196-95005-80244-SM	0.245000005
997	D-8	485 mm OD x 1770 mm OL	50198-95005-80244-SM	0.303999999
997	VA-80	350mm O/D x 980mm S/L	50123-91000-80244-SM	0.104999997
997	HTA-80	390mm O/D x 1410mm O/L	50173-91000-80244-SM	0.155000001
997	TA-65;D-4	325mm O/Dx 1090mm O/L	50132-91000-80244-SM	0.085000001
997	TA-80	390mm O/D x 1410mm O/L	50133-91000-80244-SM	0.155000001
290	MT-22A , MT-22PA,	340 mm OD x 780 mm SL	NG90/1022-A	0.088
281	130 DHA	206.4 MM OD X 1019.2 MM OL	3151526	0.041000001
634	220 LITRES	450 mm OD X 1250 mm SL	02 02 2665 0 SHEET 1 & 2 Rev.03	0.219999999
1357	DP 1440	500 mm OD x 1605 mm OL	TPPL\AIR\DP1440\1MSB 4943\02 SHEET 1 OF 1, TPPL\AIR\DP1440\1MSB 4943\03 SHEET 1 OF 1,	0.216000006
1357	DP 1440	500 mm OD x 1595 mm OL	TPPL\AIR\DP1440\AMSB 5522\02 SHEET 1 OF 1	0.224000007
1357	DP 2700	750 mm OD x 1568 mm OL	TPPL\AIR\DP2700\AMSB5412\02 SHEET 1 OF 1	0.398999989
1370	DN350	350 mm OD x 994 mm TL	CW-90/0.7	0.090000004

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

1394		300 mm OD x 832 mm OL	ATI-117/98	0.050000001
634	TS10/420L	600 OD * 1616 OL (mm)	02 02 2652 0 REV 2	0.419999987
634	SS15/420L & TS15/420L	600 OD * 1616 OL (mm)	02 02 2661 0 REV 2	0.419999987
368	-	457 OD * 1220 SL (mm)	DM/RD/P082 REV 2	0.25
368	-	457 OD * 1220 SL (mm)	DM/RD/P004 REV 4	0.25
368	-	762 OD * 1835 SL (mm)	DM/RD/P079 REV 2	0.899999976
202	-	550mm I/D x 800mm S/H	YEW/3372/03	0.200000003
408	ATV-83H-250	573 mm ID x 800 mm SL	DP510083HM0	0.25
76	-	457 OD X 1220 SL (mm)	DM/RD/P082 REV. 3	0.25
368	-	286 OD X 540 SL (mm)	DM/RD/P102 REV. 0	0.039999999
64	-	914mm O/D x 1200mm S/L	KLE/UHG/01/04	1
1269	-	349mm I/D x 790mm S/L	003	0.088
368	-	620mm O/D x 1950mm O/L	DM/RD/P093	0.5
369	GX 2-5C	446 mm OD x 1364 mm OL	UUCE200FOSG	0.226999998
1322	-	400 ID * 1170 SL (mm)	CW17010	0.170000002
820	500 LITERS	618 mm OD x 1884 mm TL	02 02 2739 0 R01 SHEET 1 OF 2, 02 02 2739 0 R01 SHEET 2 OF 2,	0.5
816		400mm OD x 388mm SL	R448(1)	0.07
997	TA-155L	640 mm OD X 1420 mm SL	50138-91000A Rev.00	0.5
997	HTA-100, HTA-100H	640 mm OD X 570 mm SL	70174L-94000-SM Rev.01	0.245000005
1322	-	450 ID * 1350 SL (mm)	CW25010	0.25
1322	-	500 ID * 1400 SL (mm)	CW3208	0.319999993
1322	-	450 ID * 1480 SL (mm)	CW30010	0.300000012
404		745 mm ID x 1720 mm SL	C2405M1	0.839999974
69	VAT-200	610 mm OD x 1480 mm TL/TL	AMB/P243-401 Rev.1	0.5
69	VAT-201	610 mm OD x 1480 mm TL/TL	AMB/P243-451 Rev.1	0.5
69	VAT-322	610 mm OD x 1450 mm TL/TL	AMB/P243-701 Rev.2	0.540000021
69	VAT-312	610 mm OD x 1450 mm TL/TL	AMB/P243-601 Rev.1	0.540000021
69	VAT-314 & VAT-324	508 mm OD x 1005 mm TL/TL	AMB/P243-651 Rev.1	0.259999999
69	VAT-311 & VAT-321	324 mm OD x 460 mm TL/TL	AMB/P243-551 Rev.2	0.039999999
69	VAT-202	508 mm OD x 985 mm TL/TL	AMB/P243-501 Rev.2	0.259999999
70	-	762 mm OD X 1524 mm SL	ALF-3060V-150psi	0.699999988
70	-	483 mm OD X 1219 mm SL	ALF-1948V-150psi	0.245000005
997	HTA-65H	390 mm OD X 1210 mm SL	50182GE-91000-SM Rev.01	0.155000001
632		250 mm ID x 824 mm OL	VBAT38-1-X45 Rev.4	0.057999998
368	250 L	559 mm OD X 790 mm SL	DM/RD/P089 Rev.1	0.25

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

1268	RV 65 (100 LITERS)	350 mm OD x 1050 mm TL	RV65-11	0.100000001
1268	RV55 (90 LITERS)	350 mm OD x 930 mm TL	RV55-11	0.090000004
1268	RT65 (160 LITER)	400 mm OD x 1450 mm TL	RT65-11	0.159999996
1427	CIS100-01/A	350 mm OD x 1147 mm TL	100-01	0.01
1427	A 500.000	600 mm OD x 1500 mm SL	A000.REV. 03.00	0.050000001
1127		600 mm OD x 470 mm SL	2432-205	0.189999998
999		200 mm OD x 674 mm TL	VBAT20-1-X45 REV. 5	0.02
1268	-	600 ID x 1500 SL (mm)	4V120-11	0.5
1268	ET100	500 ID x 1400 SL (mm)	ET100-11	0.300000012
1268	4V100	600 ID x 1500 SL (mm)	4V100-11	0.5
1268	-	500 ID x 1220 SL (mm)	RV100-11	0.259999999
1268	RT 80	400 ID x 1200 SL (mm)	RT80-11	0.159999996
202		300 NB X 210 MM SL	YEW/3437/04.	0.025
1370	CW-250 / 0.7	458 mm OD x 1662 mm SL	TEW-75250	0.25
1370	CW - 150 / 1.25	358 mm OD x 1416 mm SL	LD30150 - 1.25	0.129999995
1370	CW - 150 / 0.7	356 mm OD x 1414 mm SL	LD30150	0.129999995
1369		508 mm OD x 1810 mm TL	CW-340/0.7	0.340000004
1369		409 mm OD x 1499 MM tl	CW-180/1.25	0.180000007
1370	DN350	350 mm OD x 994 mm TL	CW-90/ 0.7	0.090000004
970	PDS390S-406	450 mm OD x 694 mm SL	33100 06610 -2/2	0.152999997
514	TK50-250; TUK50-250	470 MM O.D X 1220 MM S.L	F9811	0.228
514	CT50-160G	390 MM O.D X 1220 MM S.L	F9826	0.155000001
514	TK30-160; TUK30-160; TK30-160S	390 MM O.D X 1220 MM S.L	F9810	0.155000001
408	SV-201(M) & SV-202(M)	330 ID * 850 SL (mm)	DP510001005	0.085000001
408	SV-203(M)	330 ID * 1100 SL (mm)	DP510003006	0.105999999
408	SV-205(M)	384 ID * 1220 SL (mm)	DP510005008	0.155000001
408	SW-307(M)	463 ID * 1220 SL (mm)	DP510007006	0.239999995
408	HV-203 (E) (175L)	463 MM I/D x 865 MM S/L	DP510083HE6	0.174999997
408	DR-115	330 mm I/D x 430 mm S/L	DP51006950M	0.050000001
408	SW310N, SD-307, SD-310	463 mm I/D x 1530 mm S/L	DP510009N01	0.300000012
408	HV-203 (M)	463 mm I/D x 1180 mm S/L	DP510083S01	0.237000003
408	HV-205(M)	463 mm I/D x 1180 mm S/L	DP510085S01	0.237000003
408	HW-307(M) & HW-310(M)	463 mm I/D x 1180mm S/L	DP510087H07	0.237000003
1490	-	500mm O/D x 110mm S/L	PB 3004	0.259999999

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

369		446 mm OD x 1364 mm OL	USAB200C050 Rev.2	0.230000004
404		756 mm ID x 1500 mm SL	C7579	0.800000012
1446	LE/LF/LT 120L	400 MM O.D X 750 MM S.L	1503 2966 80	0.25
369	GX5, GX7, GX11, GX2-22, GA5-11C	600 MM O.D X 1199 MM O.L	ULAT01BF0A0	0.030999999
1427	C272	600 OD x 720 SL (mm)	C000 Rev. 12	0.272000015
368	-	559mm O/D x 422mm S/L	DM/RD/P077-R1	0.180000007
368	-	324mm O/D x 915mm S/L	DM/RD/P063	0.100000001
368	-	324mm O/D x 915mm S/L	DM/RD/P003 REV 7	0.100000001
1506	PDS175S	314 OD X 740 SL (mm)	3310087002	0.046
423	YK10-60	306 mm OD x 730 mm SL	YK-01	0.059999999
1467	-	600 OD x 1510 SL (mm)	TJM-2460V	0.5
1467	-	450 ID x 1524 SL (mm)	TJM-1860H-R1	0.270000011
1467	-	500 OD x 1200 SL (mm)	TJM-2048V-140	0.330000013
1153	ST230-100	470 OD X 1220 SL (mm)	ST230 100-3	0.219999999
423	YK20-100M, YK30-100M	358 mm OD x 875 mm SL	YK-03	0.100000001
281	2500 CHA	762 mm OD x 1829 mm SL	1250024 REV. F SHEET 1 OF 1	0.833999991
999	-	200 mm ID X 568 mm SL	VBAT20-1-X45 Rev.5	0.002
368	-	508 OD x 1525 SL (mm)	DM/RD/P071 REV 2	0.358999997
368	-	508 O/D x 1535 S/L (mm)	DM/RD/P002 Rev 4	0.400000006
1370		409 mm OD x 1499 mm TL	CW-180/1.25	0.180000007
1489		273 OD x 300 SL (mm)	PTS/001	0.026000001
1489		450 OD x 630 SL (mm)	PTIS / 022	0.138999999
1523	SL4-800	612 OD x 1659 SL	1-14-1901	0.519999981
514	CT75-250V	470 mm OD x 1050 mm SL	F9829	0.228
1268	HET 120 (300L)	500 mm OD x 1690 mm OL	HET 120-11	0.300000012
1268	HET 100 (300 L)	500 mm OD x 1690 mm OL	HET 100-11	0.300000012
1268	HET 90 (250 L)	500 mm OD x 1500 mm OL	HET90-11	0.25
1268	HET80 (250L)	500 mm OD x 1500 mm OL	HET80-11	0.25
1268	HET65 (160 L)	400 mm OD x 1450 mm OL	HET65-11	0.159999996
632	-	256.4 mm OD x 824 mm OL	VBAT38-1-X45 Rev 4	0.037999999
1523	SL 800	409 mm OD x 746 mm OL	2- 14- 1905	0.119999997
1523	SL4-800	409 mm OD x 746 mm OL	2-14-1906	0.119999997
1256		254 mm OD x 610 mm OL	33071 REV. 8 , M-1932 SHEET 1 OF 1	0.0266
1487	280 litres	457 OD x 1690 SL (mm)	2C21895 A	0.280000001
1508		546 mm ID x 1349 mm TL/TL	DV-0406:03	0.360000014

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

1508		339.8 mm ID x 680 mm TL/TL	DV-0406:02	0.07
1508		642.4 mm ID x 1363 mm TL/TL	DV-0406:01	0.5
1508		642.4 mm ID x 1363 mm TL/TL	DV-0406:01	0.5
1521		480mm ID x 1500mm SL	CW-295/1.0	0.30000012
1521		250mm ID x 680mm SL	CW-60/0.7	0.039999999
1487	250 litres	559 OD x 790 SL (mm)	04-L250V-MPV019	0.25
1487	40 litres	324 OD x 456 SL (mm)	04-L40H-MPV012	0.039999999
914	SP105-15S	306.4 OD x 970 OL (mm)	3C05017 Rev. E	0.064999998
1487	1000 litres	762 OD x 1830 SL (mm)	04-L1000V8-MPV024	1
1487	1000 litres	762 OD x 1830 SL (mm)	04-L1000V-MPV023	1
1487	750 litres	610 OD x 1830 SL (mm)	04-L750V-MPV022	0.75
1487	500 litres	559 OD x 1720 SL (mm)	04-L500V-MPV021	0.5
1487	400 litres	508 OD x 1525 SL (mm)	04-L400V-MPV020	0.400000006
1487	250 litre	559 OD x 790 SL (mm)	04-UE250V-MPV031	0.25
1487	50 litres	285 OD x 762 SL (mm)	04-L50H-MPV013	0.050000001
1487	30 litres	250 OD x 600 SL (mm)	04-L30H-MPV011	0.029999999
1487	400 litres	508 OD x 1525 SL (mm)	04-L400-MPV018	0.400000006
1487	250 litres	457 OD x 1220 SL (mm)	04-L250H-MPV017	0.25
1487	180 litres	406 OD x 1220 SL (mm)	04-L180H-MPV016	0.180000007
1487	150 litres	375 OD x 1200 SL (mm)	04-L150H-MPV015	0.150000006
1487	100 litre	325 OD x 915 SL (mm)	04-L100H-MPV014	0.100000001
1487	80 litres	325 OD x 938 SL (mm)	2C21810 A	0.079999998
1487	62 litres	325 OD x 696 SL (mm)	2C21809 A	0.061999999
1487	20 litres	250 OD x 390 SL (mm)	GCTTQ20 001	0.02
1487	90 litre	325 OD x 1048 SL (mm)	2C21811 A	0.090000004
1487	150 litres	375 OD x 1219 SL (mm)	2C21813 A	0.150000006
1487	125 litre	375 OD x 1094 SL (mm)	2C21812 A	0.125
1487	230 litres	457 OD x 1350 SL (mm)	2C21814 A	0.230000004
1487	250 litres	457 OD x 1500 SL (mm)	2C21815 A	0.25
432	K 100 Z	370 MM OD X 800 MM SL	K001 Rev 7.96	0.090000004
432	K100 X	370 MM OD X 800 MM SL	K 001 Rev 7.96	0.100000001
1256	DH2100	762 mm OD x 1530 mm SL	300277	0.800000012
1517	HF3-64-4F-G, HF1-64-4F-G, HF6-64-4F-G	323.85 mm OD x 946 mm SL	13.8584-16	0.077
914	SP105-22T	306.4 OD x 1146 OL (mm)	3C07271 Rev. D	0.079999998
914	SP105-37T	380 OD x 1196 OL (mm)	3C07259 Rev. D	0.125

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

914	SP105-55T	406.4 OD x 1444 OL (mm)	3C07260 Rev. D	0.170000002
914	SP105-75T	457.2 OD x 1548 OL (mm)	3C07261 Rev. D	0.230000004
914	SP145-22T	406.4 OD x 1304 OL (mm)	3C07265 Rev. D	0.150000006
914	SP145-37T	488 OD x 1542 OL (mm)	3C07266 Rev. D	0.259999999
914	SP145-55T	488 OD x 1768 OL (mm)	3C07272 Rev. D	0.300000012
914	SP 145-75T	488 OD x 1768 OL (mm)	3c07273 Rev. 3	0.300000012
914	SP 145-110T	488 OD x 1768 OL (mm)	3CO7274 Rev. D	0.300000012
914	SU105-110T	488 OD x 1750 OL (mm)	3C07262 Rev. D	0.300000012
914	SU105-150T	488 OD x 2054 OL (mm)	3C07263 Rev. D	0.349999994
1027	OF302-25 & 2 OF 302-25	378 OD x 283 OL (mm)	34100 Rev. C	0.025
202		610mm ID x 1829mm SL	Yew / 3473 / 04 Rev.0	0.600000024
1487	150 LITRE	375 MM OD X 1219 MMSL	04-W150H-MPV 031	0.150000006
1487	250 LITRE	457 MM OD X 1350 MM SL	04-W230H-MPV 032	0.230000004
1487	280 LITRE	457 MM OD X 1690 MM SL	04-W280H-MPV 033	0.280000001
35	GX 2-22	600 OD x 835 SL (mm)	USAT01BFOAO	0.303000003
369	GX 2-22	446 OD x 1100 SL (mm)	USCE200FOSG REVISION 1	0.226999998
64	-	768 OD X 1710 TL (mm)	KLE/GGM/01/04	1
1522	DTV 65 (WVM 300)	711.2mm OD x 1750mm SL	S-WVM-7053.1	0.759999999
351	EURO 120L	400 mm OD x 1018 mm TL	1503 2966 80	0.119999997
70	-	19 OD x 48 SL (inci)	ALF - 1948V -150Psi	0.245000005
1487	400 L	508 OD x 1525 SL (mm)	04-YL400H-MPV35	0.400000006
1487	400 L	508 OD x 1525 SL (mm)	04-UE00H-MPV036	0.400000006
368	300 LITER	608 mm OD x 1247 mm SL	DM/RD/P076 REV. 4	0.300000012
368	250 LITER	559 mm OD x 790 mm SL	DM/RD/P009 REV. 6	0.25
673		250 NB x 230 mm SL	049-PV-01 REV. 1	0.039999999
999	-	190.7mm O/D x 460mm O/L	VBAT10-1-X45 Rev. 5, VBAT10-V-X45 Rev.2,	0.001
662	SAS55U	350 mm ID x 670 mm OL	3310029110-1/2 , 3310029110-2/2	0.052999999
1487		559 mm OD x 790 mm SL	04-UES250V-MPV037	0.25
1370	CW-150/1.25	358 OD X 1416 SL (mm)	LD30150-1.25	0.129999995
805	-	400 ID x 1170 SL (mm)	CW 17010	0.100000001
805	-	350 OD x 840 SL (mm)	CW 1008	0.200000003
1177	-	408 OD X 1260 TL (mm)	CW-180/0.7	0.189999998
1369	-	458 OD X 1662 OL (mm)	CW-250/0.7	0.25
1369	DN450	459 OD X 1583 OL (mm)	CW-240/1.25	0.239999995
1369	DN350	356 OD X 994 OL (mm)	CW-90/0.7	0.090000004
1369	5.5HP (180L)	400mm ID x 1498mm OL	CW-180/0.7	0.180000007

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

1369	DN350	350mm ID x 994mm OL	CW-90/0.7	0.090000004
1586	38L	256 mm OD x 824 mm OL	VBAT38-1	0.037999999
202	-	457 ID x 1524 SH (mm)	Yew/3527/04	0.300000012
1369	-	350mm O/D x 780mm S/L	CW-90/0.7, LD2090	0.090000004
319	601-POV-305	350 ID * 430 SL (mm)	02448	0.050000001
1256	-	762 OD x 1828.8 SH (mm)	37403 Rev. 2	0.021400001
1591	V 2065	350 OD x 835 SH (mm)	V2065-01-2005	0.100000001
410	WVN 130	406.4 OD X 1500 TL (mm)	S-WVN-5517.1	0.202000007
410	KEN 3800	650 OD X 1250 SL (mm)	KEN-1560.1	0.469999999
1591	V2051	350 OD x 835 SL (mm)	V2051-01-2005	0.100000001
747	CIS100-01/A	350 OD x 878 SL (mm)	100-01	0.100000001
113	B900.000	800 mm OD x 1500 mm SL	B000 Rev.03.98	0.75
1256	-	762 OD x 1828.8 SH (mm)	300583	0.021
747	cis100-01/ad	350 OD x 878 SL (mm)	100-01	0.100000001
1611	Item No: GA 132-160	490mm ID x 811mm SL	9095 3541 00 Rev.9	0.170000002
368		406 MM OD X 1220 MM SL	DM/RD/P007 REV.6	0.180000007
368		457 MM OD X 1220 MM SL	DM/RD/P082	0.25
408		573 MM ID X 1430 MM SL	DP510018N01	0.400000006
1521	-	250mm I/D x 680mm S/L	CW 60/70	0.039999999
1521	-	480mm I/D x 1500mm S/L	CW-295/1.0	0.300000012
290	HMT-23W & HMT-23WP	355 ID x 880 SL (mm)	NG90/1123	0.094999999
290	HMT-31, HMT-31P, HMT-51W & HMT-51WP	390 ID x 1220 SL (mm)	NG90/13151	0.155000001
1619	-	762 OD x 1835 SH (mm)	DM/RD/P079 REV.3	1
1619	-	559 OD x 422 SL (mm)	DM/RD/P077-R2 REV.2	0.180000007
1619	-	406 OD x 610 SL (mm)	DM/RD/P006 REV. 4	0.100000001
1619	-	508 OD x 1535 SL (mm)	DM/RD/P002 REV.5	0.400000006
1619	-	457 OD x 1220 SL (mm)	DM/RD/P004 REV. 5	0.25
1619	-	280 OD x 390 SL (mm)	DM/RD/P010 R3 REV.3	0.029999999
1619	-	508 OD x 1525 SL (mm)	DM/RD/P071 REV.3	0.400000006
1619	-	324 OD x 915 SL (mm)	DM/RD/P063 REV.4	0.100000001
693	-	830mm x 168.3mm O/D x 934mm L	32.12.0006 3.1	0.300000012
755	-	500mm I/D x 1500mm S/L	JSM-2060-140	0.349999994
755	-	450mm I/D x 1500mm S/L	JSM-1860-140	0.280000001
408	-	463mm I/D x 1180mm S/L	DP510083S01	0.237000003
408	-	330mm I/D x 850mm S/L	DP510001005	0.085000001

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

408	-	330mm I/D x 1100mm S/L	DP510003006	0.105999999
408	-	384mm I/D x 1220mm S/L	DP510005008	0.155000001
408	-	463mm I/D x 1220mm S/L	DP510007006	0.239999995
408	-	463mm I/D x 1530mm S/L	DP510009007	0.300000012
408	-	463mm I/D x 1180mm S/L	DP510087H07	0.237000003
408	-	463mm I/D x 1530mm S/L	DP510017007	0.300000012
1369	-	350mm O/D x 780mm S/L	CW-90/0.7, LD2090	0.090000004
1369	-	400mm O/D x 1260mm S/L	CW-180/0.7, LD55180	0.180000007
368	-	610 MM OD x 1650 MM TL/TL	DM/RD/P093	0.5
1232	-	600mm O/D x 1440mm S/L	USAT01CF0A0 Rev.1	0.4542
1619	500 LTR	558mm OD x 2040mm OL	DM/RD/P106 Rev.0	0.5
546	VA 51	350 MM ID x 835 MM SL	VA51-02-2005	0.100000001
662	SAS75S	409 mm OD x 532.5 mm SL	33100 36310	0.068000004
514	PK300-500 ; PUK300-500	600 OD x 1530 SL (mm)	F9809	0.456
1619	180 LITER	406 mm OD x 1474 mm OL	DM/RD/P074 Rev 2	0.180000007
1619	50 LITER	285 mm OD x 745 mm SL	DM/RD/P012 Rev 5	0.056000002
31		450 MM ID X 500 MM SL	TEM/05/1001.	0.219999999
70		300 MM ID X 990 MM SL	ALF-1239H.	0.079999998
408	ATH-53L-155-1 (SD 203)	391.8 mm OD x 1220 mm SL	DP510053001	0.155000001
408	ATH-17NH-300 (HW-415N)	478 mm OD x 1530 mm SL	DP510017NHO	0.300000012
408	ATH-87N-237 (HW-307N & HW-310N)	478 mm OD x 1180 mm SL	DP510087N01	0.237000003
408	ATH-17N-300 (SD-415 & SW-415N)	471.8 mm OD x 1530 mm SL	DP510017N01	0.300000012
408	ATH-85N-237 (HV-205N)	478 mm OD x 1180 mm SL	DP510085N01	0.237000003
408	ATH-69L-22 (DR-115)	246.6 mm OD x 540 mm OL	DP510069224	0.022
408	ATH-55L-240-1 (SDU-205)	471.8 mm OD x 1220 mm SL	DP510055001	0.239999995
1242	-	600 ID x 765 SL (mm)	DWG-D250-PWT	0.25
1679	50L	320 OD x 570 SL (mm)	SCALENTS 50	0.039999999
546	VA 55	280 MM ID x 650 MM SL	VA55-02-2005	0.100000001
662	SAS55S	359 mm OD x 531 mm SL	33100 36210	0.050999999
662	SAS37S	267 mm OD x 542 mm SL	33100 36110	0.028000001
662	SAS22PS	229 mm OD x 441 mm SL	33100 36010	0.017000001
662	SAS15S	229 mm OD x 424 mm SL	33100 35910	0.016000001

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

514	PK20-100, PUK20-100 & PUK20-100G	355 OD x 880 SL (mm)	F9803	0.094999999
514	PK30-120; PUK30-120 & PUK30-120S	355 OD x 1000 SL (mm)	F9804	0.109999999
514	PK50-160 ; PUK50-160	390 OD x 1220 SL (mm)	F9805	0.155000001
514	PK75-250 ; PUK75-250	470 OD x 1220 SL (mm)	F9806	0.228
514	PK100-300 ; PUK100-300	470 OD x 1530 SL (mm)	F9807	0.303999999
514	PK150-300 ; PUK150-300	470 OD x 1530 SL (mm)	F9808	0.303999999
514	PK10-90 ; PUK10-90	355 OD x 790 SL (mm)	F9802	0.088
1617		700mm OD x 1350mm TL/TL	PAR 1753 B Rev.03	0.5
1671	1000 Litres	824 OD x 1700 SL (mm)	QG-L 1.0/30-00	1
1671	-	516 OD x 1250 SL (mm)	H-6S-14c	0.300000012
1671	-	312 OD x 1400 SL (mm)	2VF9901.4b	0.211999997
368	-	508 MM OD X 1525 MM SL	DM/RD/P072 Rev 2.	0.400000006
368	-	620 MM OD X 1540 MM SL	DM/RD/P093 Rev 2.	0.5
1679	100L	356 OD x 780 SL (mm)	SCALENTS 100	0.100000001
290	HMT-31, HMT-31P, HMT-51W, HMT-51WP	325 OD x 1220 SL (mm)	NG 90/13151	0.119999997
290	HMT-23W & HMT-23WP	325 OD x 880 SL (mm)	NG90/1123	0.090000004
202	-	573 ID x 910 SH (mm)	YEW/3612/05	0.300000012
514	CT75-250V	600 OD x 600 SL (MM)	F9831	0.228
514		ID 586 mm x 600 mm SL	F9830	0.228
1268	ET120 (300 Litres)	500 OD x 1400 SL (mm)	ET120-11	0.300000012
1671	280 Liters	510 OD x 1215 SL (mm)	WY2001.2b	0.280000001
368	400L	508 MM OD X 1525 MM SL	DM/RD/P016 Rev 4.	0.400000006
368	-	558 MM OD X 1720 MM SL	DM/RD/P075 Rev 3.	0.5
757	-	914 MM ID X 1600 MM SL	VJMAR3663/2005 Rev 1.	1
757	-	168.3 MM OD X 640 MM OL	VJMAR625/2005 Rev 1.	0.01
290	MT-31, MT-31P	350 OD x 1220 SL (MM)	NG90/1031	0.128999993
632	-	450 ID x 736 SL (MM)	7H-7630-1	0.140000001
1713	JM 52	300 MM OD X 1300 MM SL	130291C	0.970000029
1369	-	510 OD x 1788 SL (mm)	CW-340/1.25	0.340000004
290	MT-51W & MT-51WP	395 OD x 1220 SL	NG90/1051	0.155000001
1268		500MM (OD) X 660MM (SL)	HEV65-11A	0.150000006
500	SAV37A	325 MM OD X 800 MM OL	71531211-46110.	0.052999999
1369	-	459 OD x 1320 SL (mm)	CW-240/1.25	0.239999995

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

1369	-	408 OD X 1498 SL (mm)	CW-180/0.7	0.180000007
1369	DN350	350 OD x 994 SL (mm)	CW-90/0.7	0.090000004
1369	-	508 OD x 1810 TL (mm)	CW-340/0.7	0.340000004
290	MT-415, MT-415P	465 OD x 1540 SL (MM)	NG90/10415	0.300000012
290	MT-22, MT-22P	350 OD x 790 SL (MM)	NG90/1022	0.088
290	MT-375, MT-375P	465 OD x 1380 SL (MM)	NG90/10375	0.280000001
290	MT-410 & MT-410P	465 OD x 1540 SL (mm)	NG90/10410	0.300000012
290	MT-21, MT-21P	300 OD x 740 SL (MM)	NG90/1021	0.057999998
290	MT-23P, MT-23W & MT-23WP	350 OD x 880 SL (mm)	NG90/1023-1	0.094999999
1619		OD 457 mm x 1220 mm SL	DM/RD/P092	0.25
1619		OD 762 mm x 1835 mm SL	DM/RD/P021	1
368	750 LITER	609 MM OD X 2158 MM OL	DM/RD/P080 Rev 2.	0.75
1369	90L	350 MM X 780 MM SL	LD2090.	0.090000004
1271		350MM (ID) X 1049MM (SL)	CW-100/0.8	0.100000001
1271		425MM (ID) X 1460MM (SL)	CW-200/0.8	0.200000003
1271		400MM (ID) X 1288MM (SL)	CW-150/0.8	0.150000006
1758	230 LITER	OD 457 mm x OL 1478 mm	GE-022/230	0.230000004
1758	150 LITER	OD 375 mm x OL 1219 mm	GE-001/150	0.150000006
1758	100 LITER	OD 325 mm x OL 1117 mm	GE-003/100	0.100000001
546	HP2A	239MM (OD) X 410MM (SL)	HP2A-01-2005	0.024
546	HP2	239MM (OD) X 400MM (SL)	HP2-01-2005	0.022
546	HP2.5A	286MM (OD) X 500MM (SL)	HP2.5A-01-2005	0.039999999
546	HP2.5	286 OD x 500 SL	HP2.5-01-2005	0.037999999
617	-	323.9 OD x 1140 SL (mm)	910 231-A3	0.100000001
1232	270 Lit	600 OD x 605 SL (mm)	USAB270FLSO REV.0	0.270000011
1232	270 LT.	500 MM OD X 1482 MM OL	USAT270F0S0, 6GA022, 6SU030, ST.046, ST.050, ST051.	0.270000011
368	750L	609 MM OD X 1830 MM SL	DM/RD/P020 Rev 3.	0.75
368	38L	285 MM OD X 620 MM SL	DM/RD/P134 R0	0.037999999
368	120L	324 MM OD X 1012 MM SL	DM/RD/P055 Rev 4.	0.119999997
1827	-	210 OD x 360 OL (MM)	K1692_00	0.01
368	500 liter	558 MM OD X 1720 MM SL	DM/RD/P136	0.5
1824	-	900 MM ID X 1250 MM SL	KBK-CIM-FAB-1.0 H07 009.	0.920000017
1268	HET90V227	500MM (OD) X 900MM (SL)	HET90-11A	0.226999998
1268	HET65V227	500MM (OD) X 900M (SL)	HET65-11A	0.226999998
1819		305.7 MM OD X 990 MM SL	MA-KP-KN-73#1	0.071999997

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

84	ATH-18H-300, (HVU(P)-215)	463MM (ID) X 1530MM (SL)	DP510018HN1	0.300000012
84	SV-201(E) & SV-202(E)	330MM (ID) X 850MM (SL)	DP510001SE4	0.085000001
84	ATV-69L-30M	330MM (ID) X 270MM (SL)	DP51006930M	0.029999999
231	-	610 MM OD X 1310 MM SL	CT 983100.	0.435000002
231	-	800 MM OD X 2000 MM SL	CT 984202.	1
202	-	550 MM ID X 1700 MM SH	YEW/3733/05	0.400000006
1000	-	762 OD x 1974 OL (mm)	300276 Rev.10	0.800000012
1586	38L	256MM (OD) X 824MM (OL)	VBAT38-1#1	0.037999999
1586	400L	609MM (OD) X 1978MM (OL)	AT22C-14	0.400000006
1232	-	600 MM OD X 1440 MM SL	USCE 500 CE1 REV.0	0.5
72	-	24" OD X 72" OL	C103301 1/2, 2/2	0.5
1369	-	356MM (OD) X 1200MM (SL)	LD 30150	0.129999995
1369	-	356MM (OD) X 780MM (SL)	LD 2090	0.090000004
1369	-	358MM (OD) X 1200MM (SL)	LD 30150-1.25	0.129999995
1369	-	400MM (OD) X 1260MM (SL)	LD 55180	0.180000007
1369	-	458MM (OD) X 1320MM (SL)	LD 75240	0.239999995
1369	-	409MM (OD) X 1260MM (SL)	LD 55180-1.25	0.180000007
1369	-	458MM (OD) X 1320MM (SL)	TEV 55240-1.25	0.239999995
1369	-	508MM (OD) X 1526MM (SL)	LD 100340	0.340000004
820	220 LITRES	450 OD x 1250 SL (MM)	02 02 2665 0 R03 SHT. 1 OF 2 & 02 02 2665 0 R03 SHT. 2 OF 2.	0.219999999
820	220 LITRES	450 OD x 1250 SL (MM)	02 02 2662 0 R02 SHT. 1 OF 2 & 02 02 2662 0 R02 SHT. 2 OF 2.	0.219999999
820	420 LITRES	600 OD x 1250 SL (MM)	02 02 2661 0 R02 SHT. 1 OF 2 & 02 02 2661 0 R02 SHT. 2 OF 2.	0.419999987
820	420 LITRES	600 OD x 1250 SL (MM)	02 02 2652 0 R02 SHT. 1 OF 2 & 02 02 2652 0 R02 SHT. 2 OF 2.	0.419999987
820	160 LITRES	450 OD x 1000 SL (MM)	02 02 2654 0 R02 SHT. 1 OF 2 & 02 02 2654 0 R02 SHT. 2 OF 2.	0.159999996
820	220 LITRES	450 OD x 1250 SL (MM)	02 02 2664 0 R03 SHT. 1 OF 2 & 02 02 2664 0 R03 SHT. 2 OF 2.	0.219999999
755	-	400 ID x 1150 SL (mm)	CW-160/1.2-00YL	0.159999996
1232	500 Litre	600 OD x 1440 SL (MM)	UUAB500F050	0.5
72	-	24" OD X 72" OL	C103301 1/2,2/2	0.5
707	-	450 ID x 1200 SL (mm)	HG022.30880342A	0.230000004
1586	-	599 MM OD X 1520 MM SL	AT24C-14 1/2 & 2/2	0.5

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

1893	-	350 MM ID X 912 MM SL	KK00003640.	0.100000001
1893	-	350 MM ID X 548 MM SL	KK00003690.	0.064999998
1893	-	350 MM ID X 912 MM SL	KK00003650.	0.100000001
1893	-	350 MM ID X 496 MM SL	KK00003750.	0.059999999
1893	-	350 MM ID X 496 MM SL	KK00003710.	0.059999999
404	-	729 MM ID X 1600 MM SL	C1855M1 Rev 2.	0.785000026
707	-	410 OD x 1020 SL (mm)	CW!a150/1.2	0.150000006
707	-	510 OD x 1400 SL (mm)	CW!a330/1.0	0.330000013
707	-	400 ID x 1020 SL (mm)	HG021-30880349	0.150000006
1885	VBAT38	250MM (ID) X 824MM (TL)	VBAT38-1-X45	0.039000001
707	DN500X6	500 ID x 1400 SL (mm)	HG023-30880343	0.330000013
707	DN450X6	450 ID x 1200 SL (mm)	HG022-30880342	0.230000004
1268	RT80 (160L)	400 MM OD X 1200 MM SL	RT80-11.	0.159999996
1268	RV100 (260L)	500 MM OD X 1200 MM SL	RV100-11.	0.259999999
1268	ET100 (300L)	500 MM OD X 1690 MM OL	ET100-11.	0.300000012
1918	HCW 330	OD 500 mm x SL 1732 mm	2005 HCW 330/08	0.338999987
1918	HCW 312	OD 500 mm x SL 1690 mm	2005 HCW 312/08	0.324999988
1918	HCW 250	OD 450 mm x SL 1625 mm	2005 HCW 250/08	0.340000004
1918	HCW 75	OD 325 mm x SL 970 mm	2005 HCW 75/08	0.079999998
1918	HCW 120	OD 350 mm x SL 1304 mm	2005 HCW 120/08	0.25
1893	-	554 ID x 650 SL (mm)	TT 00004160	0.200000003
1893	-	675 ID x 1600 SL (mm)	TT 00003150	0.600000024
757	-	273 OD x 1000 SL (mm)	VAPS-2060/2006 Rev.0	0.057999998
757	-	273 OD x 1200 SL (mm)	VAPS-2061/2006 Rev.0	0.067000002
185	CIS24	400 OD x 373 OL (mm)	CIS24	0.024
342	-	350 OD x 780 SL (mm)	316 041	0.090000004
1268	RV65	350 ID x 850 SL (mm)	RV65-11	0.100000001
1268	RV55	350 ID x 710 SL (mm)	RV55-11	0.090000004
1268	RT65	400 ID x 1200 SL (mm)	RT65-11	0.159999996
368		OD 508 mm x SL 1525 mm	DM/RD/P142 Rev .0	0.400000006
368		OD 280 mm x SL 390 mm	DM/RD/P104 Rev .1	0.029999999
368		OD 559 mm x SL 930 mm	DM/RD/P089 Rev.2	0.25
70	-	24"(OD) X 60" (SL)	ALF-2460V-150Psi	0.5
1000	-	762 OD x 1974 OL (mm)	300277 Rev.10	0.800000012
1518	-	406.6 ID x 1879 OL (mm)	41-1173	0.239999995
369	GX2-22 & GA5-11C	600 OD x 1199 OL (mm)	ULAT01BFOAO	0.030999999

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

1232	GX5, GX7, GX11, GX2-22	600MM (OD) X 1440MM (SL)	ULAT01CFOAO, 6ST025, 6GA010, ST.041, ST.028	0.046
369	-	446 OD x 1364 OL (mm)	UUCE200FOSG	0.226999998
1591	W3090	500 OD x 1380 SL (mm)	W3090-01-2005	0.280000001
1591	V2080	350 OD x 1220 SL (mm)	V2080-01-2005	0.128999993
1591	W3080	400 OD x 1220 SL (mm)	W3080-01-2005	0.155000001
1591	W3120	500 OD x 1540 SL(mm)	W3120	0.300000012
514	TK30-600; TUK30-160; TK30-160S	OD 390 mm x SL 1220 mm	F9810	0.155000001
408	SW-415 (M)	ID 463 mm x SL 1530 mm	DP510017007	0.300000012
408	SW-310 (M)	ID 463 mm x SL 1530 mm	DP510009007	0.300000012
408	SW-307 (M)	463 MM ID X 1220 MM SL	DP510007006.	0.239999995
408	SV-205 (M)	384 MM ID X 1220 MM SL	DP510005008.	0.155000001
408	SV-203 (M)	330 MM ID X 1100 MM SL	DP510003006.	0.105999999
408	SV-201(M) & SV-202(M)	330 ID x 850 SL (mm)	DP510001005	0.085000001
408	DR-115	330 ID x 430 SL (mm)	DP51006950M	0.050000001
408	SV-205N	384 ID x 1220 SL (mm)	DP510005N01	0.155000001
408	SW-307N	463 ID x 1220 SL (mm)	DP510007N01	0.239999995
408	SW-310N & SD-307 & SD-310	463 ID x 1530 SL (mm)	DP510009N01	0.300000012
408	HW-307(M) & HW-310(M)	463 ID x 1180 SL (mm)	DP510087H07	0.237000003
408	HV-205(M)	463 ID x 1180 SL (mm)	DP510085S01	0.237000003
408	HV-203 (M)	463 ID x 1180 SL (mm)	DP510083S01	0.237000003
408	HV-203 (E)	463 ID x 865 SL (mm)	DP510083HE6	0.174999997
408	HVU-203 (E)	324 ID x 865 SL (mm)	DP510083HE7	0.082000002
514	CT75-250V	OD 470 mm x SL 1050	F9829	0.228
514	CT50-250V	OD 470 mm x SL 1050 mm	F9827	0.228
514	CT50-160G	OD 390 mm x SL 1220 mm	F9826	0.155000001
514	OLD20-10V	OD 390 mm x SL 140 mm	F9825	0.029999999
514	TK300-500 ; TUK300-500	OD 600 mm x SL 1530 mm	F9820	0.456
514	TK150-300 ; TUK150-300	OD 470 mm x SL 1530 mm	F9813	0.303999999
514	TK75-300; TUK75-300; TK100-300; TUK100-300	OD 470 mm x SL 1530 mm	F9812	0.303999999
514	TK50-250; TUK50-250	OD 470 mm x SL 1220	F9811	0.228
1521	-	250 ID x 680 SL (mm)	CW-60/0.7	0.039999999
202	-	323.9 OD x 210 SH (mm)	YEW/3838/06	0.025

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

1619	-	559 OD x 975 SL (mm)	DM/RD/P009 Rev.7	0.25
1619	-	508 OD x 1535 SL (mm)	DM/RD/P002 Rev.6	0.358999997
1619	-	650 OD x 1250 SL (mm)	DM/RD/P168 Rev.0	0.469999999
1619	-	800 OD x 1250 SL (mm)	DM/RD/P 169 Rev.0	0.735000014
1357	DP 1440	502 OD x 855 SL (mm)		0.184
1268	500L (EM120)	600 ID x 1500 SL (mm)	EM 120-11	0.5
1619	-	559 OD x 955 SL (mm)	DM/RD/P089 Rev.3	0.25
1619	-	406 OD x 1219 SL (mm)	DM/RD/P143 Rev.0	0.170000002
1619	-	508 OD x 1525 SL (mm)	DM/RD/P142 Rev.1	0.400000006
1232	GX2-22	600MM (OD) X 835MM (SL)	USAT10BFOAO REV.0	0.303000003
1027	OF302-25 & 2 OF 302-25	378 OD x 283 OL (MM)	34100 REV : C	0.024499999
1904	-	742 OD x 1960 OL (MM)	AJMP/2177	0.790000021
1904	-	1014 OD x 1200 SL (MM)	2334 REV. 0	1
1970	95L	500 MM OD X 760 MM OL	97381	0.094999999
1970	75L	500 MM OD X 660 MM OL	97380	0.075000003
997	D-8	OD 485 mm x OL 1770 mm	50198-95005-80244-SM	0.303999999
997	TA-80	OD 390 mm x OL 1401 mm	50133-91000-80244-SM	0.155000001
997	D-7	OD 485 mm x OL 1770 mm	50197-95005-80244-SM	0.303999999
997	TA-100	OD 490 mm x OL 1770 mm	50134-91000-80244-SM	0.303999999
997	D-5	OD 390 mm x OL 1410 mm	50195-95005-80244-SM	0.155000001
997	D-6	OD485 mm x OL 1440 mm	50196-95005-80244-SM	0.245000005
997	TA-120	OD 490 mm x OL 1770 mm	50135-91000-80244-SM	0.303999999
997	HTA-80	OD 390 mm x OL 1410 mm	50173-9100-80244-SM	0.155000001
997	HTA-65	OD 325 mm x OL 1090 mm	50172-91000-80244-SM	0.085000001
997	V.TA-65/D3/D4	OD 325 mm x OL 1090 mm	50122-91000-80244-SM	0.085000001
997	HTA-65H	OD 350 mm x OL 1160 mm	50182-91000-80244-SM	0.104999997
997	HTA-100	OD 490 mm x OL 1440 mm	50174-91000-80244-SM	0.245000005
997	HTA-100H	OD 490 mm x OL 1770 mm	50184-91000-80244-SM	0.303999999
997	VA-100	OD 490 mm x OL 1440 mm	50124-91000-80244-SM	0.245000005
997	HTA-120	OD 490 mm x OL 1770 mm	50175-91000-80244-SM	0.303999999
997	VA-80	OD 350 mm x OL 1160 mm	50123-91000-333	0.104999997
1487	20 LITRE HORIZONTAL pressure vessel	250 OD x 514 OL (mm)	GCTTQ20 001	0.02
1487	62 LITRE HORIZONTAL pressure vessel	325 OD x 696 SL (mm)	2C21809 A	0.061999999

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

1487	90 LITRE HORIZONTAL pressure vessel	325 OD x 1048 SL (mm)	2C21811 A	0.090000004
1487	80 LITRE HORIZONTAL pressure vessel	325 OD x 1108 OL (mm)	2C21810 A	0.079999998
1487	HORIZONTAL pressure vessel	375 OD x 1094 SL (mm)	2C21812 A	0.125
1487	HORIZONTAL pressure vessel	375 OD x 1219 SL (mm)	2C21813 A	0.150000006
1487	HORIZONTAL pressure vessel	457 OD x 1350 SL (mm)	2C21814 A	0.230000004
1487	250 LITRE HORIZONTAL pressure vessel	457 OD x 1500 SL (mm)	2C21815 A	0.25
1487	280 LITRE HORIZONTAL pressure vessel	457 OD x 1690 SL (mm)	2C21895 A	0.280000001
1487	300 LITRE VERTICAL Pressure Vessel	559 OD x 1178 SL (mm)	04-TQ300-MPV010	0.300000012
914	SP105-15S	306.4 OD x 1020 OL (mm)	3C09000 Rev.C	0.064999998
1268	160 LITER (HET65)	OD 400 mm x SL 1200 mm	HET65-11	0.159999996
2018	-	400 OD x 1180 SL (mm)	JS-0.16/8-00	0.159999996
2018	-	350 OD x 880 SL (mm)	JS-0.1/8-00	0.01
2018	-	350 OD x 1000 SL (mm)	JS-0.12/8-00	0.119999997
914	SPT105-22T8	306 OD x 1200 OL (mm)	3C09742 Rev.B	0.079999998
914	SP105-37T8	380 OD x 1260 OL (mm)	3C09743 Rev.B	0.125
914	SP105-55T8	406 OD x 1500 OL (mm)	3C09746 Rev.B	0.170000002
914	SP105-75T8	457 OD x 1600 OL (mm)	3C09748 Rev.B	0.230000004
914	SU105-110T8	488 OD x 1835 SL (mm)	3C09751 Rev.B	0.300000012
914	SU105-150T8	488 OD x 2260 OL (mm)	3C09753 Rev.B	0.349999994
914	SP145-22T4	406.4 OD x 1360 OL (mm)	3C08357 Rev.A	0.150000006
914	SP145-37T8	488 OD x 1630 OL (mm)	3C09745 Rev.B	0.259999999
914	SP145-55T4	488 OD x 1850 OL (mm)	3C08361 Rev.A	0.300000012
914	SP145-75T8	488 OD x 1855 OL (mm)	3C09750 Rev.B	0.300000012
914	SP145-110T8	488 OD x 1855 OL (mm)	3C09752 Rev.B	0.300000012
1242		470 MM ID X 1750 MM OL	DWG-D310-11bar	0.310000002
1522	HDK 120/50	139.7 MM OD X 1138 MM SL	7 33 02 00 04 051.1	0.02
1991	20 LITER	OD 250 mm x SL 390 mm	2C21943-A	0.02
1991	62 LITER	OD 325 mm x SL 696 mm	2C21809-A	0.059999999
1991	80 LITER	OD 325 mm x SL 938 mm	2C21810-A	0.079999998

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

1991	90 LITER	OD 325 mm x SL 1048 mm	2C21811-A	0.090000004
1991	125 LITER	OD 375 mm x SL 1094 mm	2C21812-A	0.119999997
1991	150 LITER	OD 375 mm x SL 1210 mm	2C21813-A	0.150000006
1991	230 LITER	OD 457 mm x SL 1350 mm	2C21814-A	0.230000004
1991	250 LITER	OD 457 mm x SL 1500 mm	2C21815-A	0.25
1991	280 LITER	OD 457 mm x SL 1690 mm	2C21895-A	0.280000001
1991	300 LITER	OD 559 mm x SL 862 mm	2C21864-A	0.300000012
1242		330 mm ID x 850 mm SL	HT-KH-85-05	0.085000001
1487	1000 Litre	762 mm OD x 1830 mm SL	04-L1000V8-MPV024	1
1487	500 Liter	559 mm OD x 1720 mm SL	04-L500V-MPV020 Rev.0	0.5
1487	400 Litre	508 mm OD x 1525 mm SL	04-L400H-MPV018	0.400000006
1487	150 Litre	375 mm OD x 1200 mm SL	04-L150H-MPV015	0.150000006
1487	100 Litre	325 mm OD x 915 mm SL	04-L100H-MPV040	0.100000001
1487	40 Litre	324 mm OD x 456 mm SL	04-L40H-MPV012	0.039999999
368		609 MM OD X 1830 MM SL	DM/RD/P174	0.75
1918	HCW 175/08	400 MM OD X 1200 MM SL	2005 HCW 175/08	0.180000007
1918	HCW 500/08	600 MM OD X 1386 MM OL	2005 HCW 500/08	0.430000007
1885	-	250 MM OD X 683 MM SL	VBAT38-1-X45 Rev 6.	0.039999999
1487	50 LITRE	285 OD x 762 SL (MM)	04-L50H-MPV013 REV. 0	0.050000001
1487	180 LITRE	406 OD x 1220 SL (MM)	04-L180H-MPV016 REV. 0	0.180000007
1487	750 LITRE	610 OD x 1830 SL (MM)	04-L750V-MPV022 REV. 0	0.75
1487	250 LITRE	559 MM OD X 790 MM SL	04-L250V-MPV019	0.25
1487	30 LITRE	250 OD x 600 SL (MM)	04-L30H-MPV011 REV. 0	0.029999999
1232	-	600 OD x 1440 SL (MM)	USAT500F1S0, ST 046, ST 050, ST 051, 6GA041, 6L0001 & 6SU032.	0.5
673		273.05 MM OD X 355 MM SL	080-PV-01	0.01
2082		OD 600 mm x SL 900 mm	90300573	0.289999992
410	DTX24 (KEN800)	323.9 OD x 1450 OL (mm)	KEN-2240.1	0.101000004
40		OD 219.1 mm x OL 321.5 mm	IPE/FE/0002/1	0.01
2082		OD 600 mm x SL 900 mm	90300573	0.289999992
662	PDSF800S-411	600 MM ID X 739.2 MM SL	33100 27710-2/2 Rev 2.	0.247999996
2184	F-13001F1-4	168.3 OD X 3262 OL (mm)	M678479	0.059999999
1904	350 LITRE	508 OD x 1500 SL (MM)	1115 REV. L.	0.349999994
368	-	558MM (OD) X 1720MM (SL)	DM/RD/P017 REV. 5	0.5
368	-	508MM (OD) X 1525MM (SL)	DM/RD/P071 REV.4	0.400000006
368	-	608MM (OD) X 762MM (SL)	DM/RD/P076 REV. 5	0.300000012

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

368	-	280MM(OD) X 390MM (SL)	DM/RD/P010 R3 REV.4	0.029999999
368	-	324MM (OD) X 915MM (SL)	DM/RD/P063 REV. 5	0.100000001
368	-	457MM (OD) X 1220MM (SL)	DM/RD/P082 REV.5	0.25
368	-	406MM (OD) X 1220MM (SL)	DM/RD/P007 REV.7	0.180000007
408	-	573 ID x 1430 SL (mm)	DP510018N03	0.400000006
408	-	463 ID x 1180 SL (mm)	DP510085S01	0.237000003
408	-	463 ID x 1180 SL (mm)	DP510083HE5	0.237000003
408	-	463 ID x 865 SL (mm)	DP510083HE6	0.174999997
408	-	463 ID x 1180 SL (mm)	DP510083S01	0.237000003
408	-	463 ID x 1530 SL (mm)	DP510017007	0.300000012
408	-	463 ID x 1180 SL (mm)	DP510087H07	0.237000003
408	-	384 ID x 1220 SL (mm)	DP510005008	0.155000001
408	-	330 ID x 1100 SL (mm)	DP510003006	0.105999999
408	-	330 ID x 850 SL (mm)	DP510001P05	0.085000001
408	-	463 ID x 1220 SL (mm)	DP510007006	0.239999995
408	-	463 OD x 1530 SL (mm)	DP510009007	0.300000012
960	HL1800	600MM (OD) X 1300MM (SL)	900.0036.03.00	0.404000014
960	HL 1500	450MM (OD) X 1810MM (SL)	900.0035.03.000	0.300000012
960	HL1200	450MM (OD) X1430MM (SL)	900.0034.03.00	0.241999999
960	HL0160	21931MM (OD) X 1100MM (SL)	900.0055.01.00	0.039999999
960	HL0120	168.3MM (OD) X 1400MM (SL)	900.0054.01.00	0.029999999
960	HL0200	219.1MM (OD) X 1400MM (SL)	900.0056.01.01	0.050000001
960	HL0400	273MM (OD) X 1500MM (SL)	900.0030.03.00	0.090000004
960	HL0480	300MM (OD) X 1700MM (SL)	900.0031.03.00	0.125
960	HL0750	400MM (ID) X 1290MM (SL)	900.0032.03.00	0.172000006
960	HL0080	139.7MM (OD) X 1400MM (SL)	900.0053.01.00	0.02
960	HL0040	114.3MM (OD) X 1000MM (SL)	900.0052.01.00	0.0095
960	HL 0900	400MM (ID) X 1500MM (SL)	900.0033.03.00	0.194999993
1591	V2051	OD 350 mm x SL 835 mm	V2051-01-2005	0.100000001
1487	250 V	OD 559 mm x SL 790 mm	04-UES250V-MPV031 REV.1	0.25
2018	-	500mm ID X 1500mm SL	JSM-2060-140	0.01
1521	-	306 OD x 715 SL (MM)	CW - 62 / 0.7	0.061999999
1591	V2065	OD 350 mm x SL 835 mm	V2065-01-2005	0.100000001
2121		OD 350 mm x SL 835 mm	DM/CWT/2007/002	0.100000001
1521	-	408 OD x 1200 SL (MM)	CW - 170 / 1.0	0.170000002
1521	-	356 OD x 1100 SL (MM)	CW - 120 / 0.7	0.119999997

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

1521	-	356 OD x 835 SL (MM)	CW - 95 / 0.7	0.094999999
1521	-	489 OD x 1500 SL (MM)	CW - 295 / 1.0	0.294999987
1521	-	356 OD x 950 SL (MM)	CW - 106 / 0.7	0.105999999
1521	-	458 OD x 1250 SL (MM)	CW - 230 / 1.0	0.230000004
1518	-	355 OD x 585 OL (mm)	P006139-D-M-001 Rev.1	0.050000001
970		500 ID X 1033 OL mm	33100 38010	0.188999996
2181	-	254 ID x 635 SL	RWB-001-DW	0.050000001
368		168 mm OD x 338 mm SL	DM/RD/P176	0.01
145	2001	464 MM OD x 1000 MM SL	90400038	0.200000003
2167		400 MM OD X 1280 MM SL	CW-170/1.0	0.180000007
2167		450 MM OD X 1190 MM SL	CW-270/1.0	0.219999999
2167		480 MM OD X 1420 MM SL	CW-295/1.0	0.280000001
2167		350 MM OD X 835 MM SL	CW-100/1.0	0.100000001
408	ATH-53L-155-1 (SD-203)	384mm ID X 1281mm SL	DP510053001	0.155000001
1619	-	406 OD x 897 OL (mm)	DM/RD/P006 Rev.5	0.100000001
1619	-	559 OD x 422 SL (mm)	DM/RD/P077 REV.3	0.180000007
408	ATH-55L-240-1 (SDU-205)	463mm ID X 1220mm SL	DP510055001	0.239999995
408	SV-220 & SV-215	573mm ID X 1430mm SL	DP510018N03	0.400000006
408	ATH-17N-300 (SD-415 & SW-415N)	463mm ID X 1530mm SL	DP510017N02	0.300000012
408	ATH-85N-237 (HV-205N)	463mm ID X 1180mm SL	DP510085N02	0.237000003
408	ATH-69L-22 (DR-115)	241mm ID X 405mm SL	DP510069224	0.022
408	ATH-87N-237 (HW-307N & HW-310N)	463mm ID X 1180mm SL	DP510087N02	0.237000003
408	ATH-17NH-300	463mm ID X 1530mm SL	DP510017NH1	0.300000012
514	CT75-250V	600 MM OD x 600 MM SL	F9831	0.228
2156		450 ID X 950 SL (mm)	CFPA 110-85-1001A	0.185000002
2156		450 ID X 1353 SL (mm)	TFPA110-10-1001A	0.25
805	-	512MM (OD) X 1400MM (SL)	CW-3208	0.319999993
805	-	357mm OD X 1050mm SL	CW-1208	0.119999997
805	-	357mm OD X 840mm SL	CW-1008	0.100000001
805	-	408mm OD X 1170mm SL	CW-17010	0.170000002
805	-	458mm OD X 1350mm SL	CW-25010	0.25
805	300L	460mm OD X 1500mm SL	CW-30010A	0.300000012
805		350 OD X 1078 OL (mm)	CW1008 REV1	0.100000001
805		400 MM OD X 1170 MM SL	CW17010 REV.1	0.170000002

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

368	-	406mm OD X 1474mm OL	DM/RD/P074 REV. 3	0.180000007
514	CT50-250V	600 MM OD x 600 MM SL	F9830	0.228
514	PK300-500;PUK300-500	600 MM OD x 1530 MM SL	F9809	0.456
514	PK150-300; PUK150-300	470 MM OD x 1530 MM SL	F9808	0.303999999
514	PK100-300 ; PUK100-300	470 MM OD x 1530 MM SL	F9807	0.303999999
514	PK75-250 ; PUK75-250	470 MM OD x 1220 MM SL	F9806	0.228
114	PK50-160; PUK50-160	390 MM OD x 1220 MM SL	F9805	0.155000001
514	PK30-120;PUK30-120;PK30-120S	355 MM OD x 1000 MM SL	F9804	0.109999999
514	PK20-100;PUK20-100;PUK20-100G	355 MM OD x 880 MM SL	F9803	0.094999999
514	PK10-90;PUK10-90;PK20-90A	355 MM OD x 790 MM SL	F9802	0.088
755		ID 450 mm x SL 1500 mm	JSM-1860-140	0.01
1153	GK37-50	350 OD X 1182 SL (mm)	GK37-50	0.119999997
997	TA-155L	640 MM OD x 1420 MM SL	50138-91000 A REV.00	0.5
1962	HTA-65H	390 MM OD x 1210 MM SL	50182GE-91000-SM REV.001	0.155000001
997	HTA-100, HTA-100HVT	640 MM OD x 570 MM SL	70174L-91000-SM	0.245000005
2184	-	168.3 OD x 3262 OL (mm)	M678479	0.059999999
166		457 MM OD x 1200 MM SL	VE/PV/1017	0.200000003
1991		559 MM OD x 862 mm SL	2C21864-A	0.300000012
1619		457 OD X 1220 SL (mm)	DM/RD/P004 REV 6	0.25
1619		508 OD X 1525 SL (mm)	DM/RD/P072 REV.3	0.056000002
1619		457.2 OD X 1250 SL (mm)	DM/RD/P149 REV.1	0.224999994
1619		406 OD X 1295 SL (mm)	DM/RD/P186 REV.0	0.180000007
1619		323 OD X 1210 SL (mm)	DM/RD/P184 REV.0	0.100000001
120		580 ID X 1520 L (mm)	MG-AC580-001	0.5
120		320 MM x 1500 MM	MG-AT320-001	0.100000001
120		760 MM x 600 MM	MG-RT-001 REV.00	0.400000006
281	505DHA	323.85 OD x 1638.3 SL (mm)	1282195 REV. 0	0.159999996
1991		OD 375 mm x SL 1094 mm	3B2038	0.119999997
1991		OD 457 mm x SL 1350 mm	3B2040	0.230000004
1991		OD 375 mm x SL 1219 mm	3B2039	0.150000006
2230		360 MM OD X 970 MM OL	99.0228.01	0.090000004
488	D-3E	325 ID X 1070 OL (mm)	50A10FA1-91000 REV.00	0.085000001
1521	DN 250	256 OD X 680 SL (mm)	CW-40/0.7	0.039999999

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

1521	DN 400	400 OD X 1050 SL (mm)	CW-150/1.1	0.15000006
1521	DN 350	350 OD X 950 SL (mm)	CW-100/1.38	0.100000001
1521	DN 450	450 OD X 1050 SL (mm)	CW-200/1.1	0.200000003
1521	DN 480	480 OD X 1520 SL (mm)	CW-300/1.08	0.300000012
2267	-	550 OD x 1747 OL (mm)	CW-406/1.0	0.400000006
969	PDS 175S-4B1	220 ID x 790 OL (mm)	3310037011-2/2 Rev. 1	0.029999999
1904	1000 LITRE	950 OD x 1250 SL (MM)	2266 REV. A	1
1904	1000 LITRE	950 OD x 1250 SL (MM)	2266 REV. A	1
2316	F18	105 ID x 495 SL (mm)	EQB/SDJ/A27/27	0.004
2266		456 ID X 1500 SL (mm)	6879 REV.0	0.25
2266		762 ID X 1700 SL (mm)	6442 REV.1	0.875
2266		762 ID X 1700 SL (mm)	6442 REV.1	0.875
1671	-	516 OD x 1675 OL (mm)	H-6S-14c	0.211999997
1671	-	0.212	2VF9901.4b	0.211999997
1671	-	824 OD x 2350 OL (mm)	QG-L1.0/30-00	1
368		558 OD X 1720 SL (mm)	DM/RD/P106 REV.1	0.5
290	MT-375, MT-375P	465 MM OD X 1380 MM SL	NG90/10375	0.280000001
1487	1000L	778 MM OD X 1830 MM SL	07-L1000V8-MPV003 Rev 1.	1
2253	270L	500 MM OD X 1500 MM OL	EQB/SDJ/C70/270.	0.270000011
2253	-	500 OD x 1425 SL (mm)	EQB/SDJ/C30/300	0.300000012
2253	-	350 OD x 1020 SL (mm)	EQB/SDJ/B20/120	0.119999997
2253	-	400 OD x 1100 SL (mm)	EQB/SDJ/B70	0.170000002
290	MT-415, MT-415P	465 MM OD X 1540 MM SL	NG90/10415	0.300000012
290	MT-22, MT-22P	350 MM OD X 790 MM SL	NG90/1022	0.088
290	MT-31, MT-31P	350 MM OD X 1220 MM SL	NG90/1031	0.128999993
290	MT-23P, MT-23W, MT-23WP	350 MM OD X 880 MM SL	NG90/1023-1	0.094999999
290	MT-51, MT-51WP	395 MM OD X 1220 MM SL	NG90/1051	0.155000001
290	MT-21, MT-21P	300 MM OD X 740 MM SL	NG90/1021	0.057999998
290	MT-410, MT-410P	465 MM OD X 1540 MM SL	NG90/10410	0.300000012
1268	ET120	500 MM ID X 1400 MM SL	ET120-11	0.300000012
2256	KA15	500 ID x 1685 OL (mm)	K99822-1-130-18	0.300000012
2256	KA20	500 ID x 1910 OL (mm)	K99822-1-130-19	0.349999994
2256	KA5.5	400 ID x 1457 OL (mm)	K99822-1-130-33	0.180000007
2256	KA7.5	450 ID x 1535 OL (mm)	K99822-1-130-34	0.230000004
2256	KA10	500 ID x 1685 OL (mm)	K99822-1-130-37	0.300000012

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

1487	500 V	559 OD x 2133 OL (mm)	07-L500V6-MPV001	0.5
2292	-	500 ID x 1200 SL (mm)	MVS-5448-14958-01, MVS-5448-15467-00	0.270000011
40	TANK V2	420 MM OD X 382 MM SL	IPE/FE/0003/1 & 2	0.067000002
40	TANK V2-2005	350 MM OD X 262 MM SL	IPE/FE/0004/1 & 2	0.034000002
1132	-	254 OD x 660 OL (mm)	38139	0.029999999
1679	50L	320 OD X 570 SL (mm)	SCALENTS 50	0.039999999
1679	100L	356 OD X 780 SL (mm)	SCALENTS 100	0.096000001
2267	-	550 OD x 1470 SL (mm)	CW-406/1.0	0.400000006
2284	GX7-11	500 OD X 1150 SL (mm)	1092000442, ST.050 REV.0, 6SU030 REV.0, 6GA022 REV.0	0.289999992
2284	GA5 TO GA11C	600 OD X 1199 OL (mm)	1092000441, 6ST 025 REV.0, ST 050 REV.0, 6 GA010 REV.0	0.569999993
1619	-	762 MM OD X 1835 MM SL	DM/RD/P021	1
1619	-	620 OD x 1540 SL (mm)	DM/RD/P093 Rev .3	0.5
1619	-	620 OD x 1540 SL (mm)	DM/RD/P093 Rev.1	0.5
1619	-	558 OD x 2048 OL (mm)	DM/RD/P075	0.5
1619	-	285 OD x 745 SL (mm)	DM/RD/P012 REV.6	0.050000001
1591	V4090	500 OD x 1540 SL (mm)	V4090-01-2005	0.300000012
1132	-	609.6 MM ID X 1701.8 MM SL	302421.	0.465000004
70	-	300 MM ID X 990 MM SL	ALF-1239H.	0.079999998
185	CIS50-02	400 OD x 250 SL (mm)	50-02	0.050000001
1271	-	350 ID X 1049 OL (mm)	CW-100/0.8	0.100000001
1619	-	609 OD x 1524 SL (mm)	DM/RD/P160 Rev. 1	0.5
419	HL 160-200, EH 150, HB 150	254 OD x 1448 SL (mm)	133-068 Rev. D	0.075999998
419	HL 250-300, EH 200, HB 200	305 OD x 1448 SL (mm)	133-069 Rev. B	0.109999999
419	HL 500-600, EH 400-500, HB 400-500	406 OD x 1778 SL (mm)	133-070 Rev. B	0.246000007
419	HL 90-120	203 OD x 1397 SL (mm)	133-067 Rev. B	0.045000002
662	PDS185S-4B1	220 ID x 711 SL (mm)	33100 37011-2/2	0.029999999
662	PDS750S-4B1	500 ID x 859 SL (mm)	33100 38110-2/2	0.188999996
1271	-	425 ID x 1460 OL (mm)	CW-200/0.8	0.200000003
1271	-	400 ID x 1288 OL (mm)	CW-150/0.8	0.150000006
2217	PV-07-010	412.7 OD x 600 SL (MM)	U-07-003 REV. 1 & U-07-003-NP01 REV. 1.	0.100000001
1619	-	457 OD x 1220 SL (mm)	DM/RD/P092	0.25
1619	-	457 OD x 1220 SL (mm)	DM/RD/P004	0.25
368	-	457MM (OD) X 1498MM (OL)	DM/RD/P205 REV. 0	0.270000011

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

368	-	406MM (OD) X 1421MM (OL)	DM/RD/P202 REV.0	0.174999997
1619	80 LITRE	324 MM OD X 990 MM SL	DM/RD/P203	0.800000012
1619	-	762 OD x 1835 SL (MM)	DM/RD/P079 REV. 4.	1
344	PDS 185S-4B1	220 ID x 757 SL (mm)	33100 26110 -1/2 Rev. 2 & 33100 26110 -2/2 Rev. 2	0.029999999
997	FVA100/FTA150	490 ID x 1770 OL (mm)	50271271-91000-333	0.303999999
997	FVA-75/FVA-50/FVA-30	490 ID x 1440 OL (mm)	50221271-91000-333	0.245000005
1619	-	608 OD X 762 SL (mm)	DM/RD/P076 REV.5	0.300000012
546	HP 2	239 OD x 400 SL (mm)	HP2-01-2007	0.022
997	D-3E	325 OD x 900 SL (mm)	50A10FA1-91000	0.085000001
546	HP2.5	286 ID x 500 SL (mm)	HP2.5-01-2007	0.037999999
259	-	600 ID x 2250 OL (mm)	H-32289, H-32289 page 2, H-32289 page 4 & H-32289 page 5	0.5
969	PDS 390S-5B1	400 ID x 932 OL (mm)	33100 37710-2/2	0.097999997
1127	370DHA-F01	406.4 OD X 1041.4 SL (mm)	1661-3425	0.128999993
146	-	609.6 MM OD X 1651 MM OL	134-170 Rev A.	0.389999986
1016	-	461 MM ID X Pancake	SLP-37E (02542110).	0.319999993
70	-	450 ID x 1524 SL (MM)	ALF-1860H-R1	0.270000011
70	-	400 ID x 1219 SL (MM)	ALF-1648H-140-R1	0.174999997
146	-	609.6 MM OD X 1651 MM OL	134-170 Rev .A	0.389999986
1016	-	400 ID X PANCAKE	SLP-22E (02843060)	0.200000003
768	-	399.4 ID x 610 SL (mm)	(A) AT6C-04	0.100000001
1991	-	559 OD x 862 SL (mm)	2C21864-A Rev.2	0.300000012
1991	-	559 OD x 1724 SL (mm)	3B2037-A Rev.2	0.5
120	-	320 ID x 750 TL/TL (MM)	MG-AC580-002	0.5
2468	-	324 OD x 761 SL (mm)	ATK-VS-002-07	0.059999999
228	ATH-18H-300	463 ID X 1530 SL (mm)	DP510018HN1	0.300000012
408	AVT-69L-30M	330 MM ID X 270 MM SL	DP51006930M	0.029999999
408	SV-201(E0 & SV-202(E)	330 MM ID X 850 MM SL	DP510001SE4	0.085000001
2388	-	902 ID x 1270 SL (mm)	91-CV3-0673 REV.1	1
408	HV-205(M)	463 ID x 1470 OL (mm)	DP 510085S01	0.237000003
1242	180 LITRE	470 MM ID X 790 MM SL	ATC-V180-10 Bar	0.180000007
408	-	463 ID x 1470 OL (mm)	DP510087H07	0.237000003
1487	310 H	470 OD x 1520 SL (mm)	07-L310-MPADI-003 REV.0	0.310000002
1487	200 H	470 OD x 1130 SL (mm)	07-L200-MPADI-001 REV.0	0.200000003
1487	250L	470 MM OD X 1230 MM SL	07-L250-MPADI-002.	0.25
1487	250 L	560 MM OD X 765 MM SL	07-L250V-MPADI-005 Rev 1.	0.25

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

408	HV-203 (M)	463 ID x 1470 OL (mm)	DP 510083S01	0.237000003
408	-	330 ID x 1100 OL (MM)	DP510001005	0.085000001
408	-	330 ID x 1350 OL (MM)	DP510003006	0.105999999
408	-	384 ID x 1477 OL (MM)	DP510005008	0.155000001
408		463 MM ID X 1530 MM SL	DP510017007	0.300000012
408		463 MM ID X 1220 MM SL	DP510007006	0.239999995
408		463 MM OD X 1530 MM SL	DP510009007	0.300000012
2451	01J2004-40-<250L>	460 OD x 1220 SL (mm)	20T250TC41	0.25
1322	-	300 ID x 740 SL (mm)	CW708	0.07
2451	01J2004-44-<160>	400 ID x 1220 SL (mm)	20T160TC41	0.159999996
2451	LJ.C-D07-46-00<300L>	450 ID x 1530 SL (mm)	20T300NC42	0.300000012
2451	01J 2005-44-<250L>	450 ID x 1220 SL (mm)	20T250NC41	0.25
2451	LJ.C-D07-44-00(160L)	400 ID x 1220 SL (mm)	20T160NC45	0.159999996
2451	01J2004-39<120L>	356 OD x 1000 SL (mm)	20T120NC41	0.119999997
2527	CW-90/1.0-00	350 ID x 1005 TL (mm)	2C21980	0.090000004
2566	-	458 ID x 1320 SL (mm)	GKF75A-200-5101	0.239999995
1322	-	450 ID x 1500 SL (mm)	CW30010A	0.300000012
1322	-	500 ID x 1400 SL (mm)	CW3208	0.319999993
1322		450 ID X 1350 SL (mm)	CW25010	0.25
1322		350 OD X 1078 OL (mm)	CW1008	0.100000001
1322		350 OD X 1171 OL (mm)	CW1058	0.0105
1322		400 ID X 1170 SL (mm)	CW17010	0.170000002
1619	-	280 OD x 620 SL (mm)	DM/RD/P014 R2 Rev.2	0.029999999
662	PDS 175S	220 ID x 711 SI (mm)	33100 37011-2/2 Rev.1	0.029999999
662	PDS390S-4B1F	400 ID x 697 SL (mm)	33100 39110-2/2 Rev.0	0.097999997
707	-	516 OD x 937 SL (MM)	21972450 REV. 3.0	0.226999998
707	-	462 OD x 1280 SL (MM)	21972393 REV. 3.0	0.230000004
707	-	616 OD x 1350 SL (MM)	21972443 REV. 3.0	0.444999993
707	-	616 OD x 820 SL (MM)	21972488 REV. 3.0	0.303000003
707	-	516 OD x 1390 SL (MM)	21972435 REV. 3.0	0.303000003
798	RD-450	500MM (ID) X 1778MM (SL)	OAAC049 R1	0.379999995
290	HMT-23W, HMT-23WP	325 OD x 880 SL (mm)	NG90/1123	0.090000004
290	HMT-31, HMT-31P, HMT-51W & HMT-51WP	325 OD x 1220 SL (mm)	NG 90/13151	0.119999997
408	-	296 ID x 619 OL (mm)	DP51006939M	0.039000001
408	-	296 ID x 685 OL (mm)	DP510069390	0.039000001

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

408	-	296 ID x 844 OL (mm)	DP51006950T	0.050000001
1232	-	600 OD x 1108 OL (mm)	USAB270FLSO REV.0	0.270000011
1619	40L	286 MM OD X 540 MM SL	DM/RD/P012 Rev 1.	0.039999999
368		508 OD X 1525 SL(mm)	DM/RD/P016 REV.4	0.400000006
1619	500L	558 MM OD X 2281 MM OL	DM/RD/P136 Rev 1.	0.5
1619	120L	324 MM OD X 1012 MM SL	DM/RD/P055 Rev 4.	0.119999997
1991	-	325 OD x 1048 SL (mm)	3B2042-A (Rev.0)	0
2309	-	457 OD x 328 OL	A0614.00 REV.0 & A0614.0.1 REV.0	0.032000002
1991	-	325 OD x 1525 SL (mm)	3B2043-A (Rev.0)	0
1991	-	325 OD x 1525 SL (mm)	3B2044-A (Rev.0)	0
1991	-	375 OD x 1524 SL (mm)	3B2045-A (Rev.0)	0
1991	-	457 OD x 1350 SL (mm)	2C21814-A (Rev.0)	0
1991	-	457 OD x 1500 SL (mm)	2C21815-A (Rev.2)	0
1991	-	457 OD x 1690 SL (mm)	2C21895-A (Rev.0)	0
2217	-	168.3 OD x 381 SL (mm)	TESB/01-K000108 (B) & TESB/02-K000108 (A)	0
2217	-	219.1 OD x 369 SL (mm)	TESB/11-K000108 (Rev.B) & TESB/12-K000108 (Rev.A)	0
1619	-	285 OD x 500 SL (MM)	DM/RD/P138 R1	0.023
1016	SLPA-37	461MM (ID)	SLPA37-132	0.035
368	-	559 OD x 762 SL (mm)	DM/RD/P009 (Rev.8)	0
368	-	508 OD x 1524 SL (mm)	DM/RD/PP142 (Rev.2)	0
368	-	559 OD x 762 SL (mm)	DM/RD/P089 (Rev.4)	0
344	PDS390S-5B1	400 ID x 697 SL (mm)	33100 43210-2/2	0.090000004
344	PDS 750S-4B1	500 ID x 1033 TL (mm)	33100 38110-2/2 Rev.1	0.188999996
1268	RV65 (100L)	350 ID x 850 SL (mm)	RV65-11	0
1268	RT65 (160L)	400 ID x 1200 SL (mm)	RT65-11	0
1268	RT80 (160L)	400 ID x 1200 SL (mm)	RT80-11	0
1268	RV100 (250L)	500 ID x 1200 SL (mm)	RV100-11	0
1268	ET100 (300L)	500 ID x 1400 SL (mm)	ET100-11	0
2492	UB55-160	408 MM OD X 1220 MM SL	UB55160-01-2008	0.159999996
1591	W3090A	500 MM OD X 1380 MM SL	W3090A-01-2008	0.280000001
2514	1000 LITRE	778 OD x 2000 SL (MM)	7291 REV. 0	1
693	-	670 OD x 1208 OL (mm)	32.12.0348	0.159999996
707	-	616 OD x 820 SL (mm)	21972488 (REV.3)	0.303000003
2492	UB100-300	450 MM OD X 1530 MM SL	UB100300-01-2008	0.300000012
1591	W3080A	400 MM OD X 1220 MM SL	W3080A-01-2008	0.155000001
2492	UB150-300	450 MM OD X 1530 MM SL	UB150300-01-2008	0.300000012

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

2492	UB200-500	612 MM OD X 1600 MM SL	UB200500-01-2008	0.5
2492	UB-2090	356 MM OD X 780 MM SL	UB2090-01-2008	0.090000004
2492	UB30-100	350 MM OD X 880 MM SL	UB30100-01-2008	0.100000001
2492	UB75-250	458 MM OD X 1220 MM SL	UB75250-01-2008	0.25
120	-	720 MM OD X 1450 MM SL	ADV-FT-001/01	1
1619	-	279 ID x 745 SL (mm)	DM/RD/P012 (Rev 7)	0.050000001
344	PDS 185S	220 ID X 711 SL (mm)	33100 37011-2/2	0.029999999
2108	-	750 OD x 1410 SL (mm)	QLA-0701-0	0.75
707	-	400 ID x 760 SL (mm)	21978283 (Rev 3)	0.114
707	-	400 ID x 1020 SL (mm)	21972385 (Rev 3)	0.150000006
707	-	350 ID x 760 SL (mm)	21978275 (Rev 3)	0.085000001
1268	RV55 (90 Litres)	350 ID x 710 SL (mm)	RV55 - 11	0.090000004
2156	TFPA37-10	300 ID x 1305 SL (mm)	TFPA37-10-1001A	0.100000001
2156	TFPA15-10	300 ID x 810 SL (mm)	TFPA15-10-1001A	0.064999998
2572	-	600 ID x 1664 OL (mm)	HL 601	0.379999995
514	OLD20-10V	390 OD X 140 SL (mm)	F9825	0.029999999
1619	-	324 OD x 1012 SL (mm)	DM/RD/P055 (Rev 6)	0.119999997
2156	TFPA07-10	300 ID x 810 SL (mm)	TFPA07-10-1001A	0.07
1232	GA15A - GA22A	600 OD x 1440 SL	UUAT500F1SO	0.550000012
2062	-	141.3 OD x 400 SL (mm)	PF-5INV-01	0.005
408	DR-115-50L	330 ID X 430 SL (mm)	DP51006950M	0.050000001
408	SV-201/202(M)	330 ID X 850 SL (mm)	DP510001005	0.085000001
408	SV-203(M)	330 ID X 1100 SL (mm)	DP510003006	0.105999999
408	SV-205(M)	384 ID X 1220 SL (mm)	DP510005008	0.155000001
408	SW-307(M)	463 ID X 1220 SL (mm)	DP510007006	0.239999995
408	SW-310(M)	463 ID X 1530 SL (mm)	DP510009007	0.300000012
408	SW-415(m)	463 ID X 1530 SL (mm)	DP510017008	0.300000012
408	HV-203(M)	463 ID X 1180 SL (mm)	DP510083501	0.237000003
408	HV-205(M)	463 ID X 1180 SL (mm)	DP510085501	0.237000003
408	HW-307/310(M)	463 ID X 1180 SL (mm)	DP510087H07	0.237000003
408	HV-203E (82L)	324.4 ID X 865 SL (mm)	DP510083HE7	0.082000002
408	HV-203 (E) (175L)	463 ID X 865 SL (mm)	DP510083HE6	0.174999997
408	SV-205(N)	384 ID X 1220 SL (mm)	DP510005N02	0.155000001
408	SWU-307N	463 ID X 1220 SL (mm)	DP510007N02	0.239999995
408	SWU-310N	463 ID X 1530 SL (mm)	DP510009N09	0.300000012

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

914	SP105-15S	306.4 OD x 990 OL (mm)	3C05017 REV.E & 3C09000 REV.C	0.064999998
914	SP105-22T	306.4 OD x 1169 OL (mm)	3C07271 REV.D & 3C09742 REV.B	0.079999998
914	SP105-37T	380 OD x 1010 SL (mm)	3C07259 REV.D & 3C09743 REV.B	0.125
914	SP105-55T	406.4 OD x 1464 OL (mm)	3C09746 REV.B & 3C07260 REV.D	0.170000002
914	SP105-75T	457.2 OD x 1568 OL (mm)	3C07261 REV.D & 3C71280 REV.A	0.230000004
914	SU105-110T	488 OD x 1770 OL (mm)	3C09751 REV.B & 3C07262 REV.D	0.300000012
914	SU105-150T	488 OD x 2074 OL (mm)	3C07263 REV.D & 3C09753 REV.B	0.349999994
914	SP145-22T	406.4 OD x 1324 OL (mm)	3C07265 REV.D , 3C08357 REV. A	0.150000006
914	SP145-37T	488 OD x 1542 OL (mm)	3C07266 REV.D & 3C09745 REV.B	0.25999999
914	SP145-55T	488 OD x 1788 OL (mm)	3C07272 REV.D	0.300000012
914	SP145-75T	488 OD x 1788 OL (mm)	3C07273 REV.D	0.300000012
914	SP145-110T	488 OD x 1788 OL (mm)	3C07274 REV.D & 3C09752 REV.B	0.300000012
368		711.2 OD X 1250 SL (mm)	DM/RD/P148 REV.1	0.57099998
368		508 OD X 1250 SL (mm)	DM/RD/P150 REV.1	0.280999988
820	SS05/220L,SS07/220L,SS10/220L,TS03/220L,TS05/220L	450 OD x 1250 SL (mm)	020228160-1&2 (R07)	0.219999999
820	TS10/420L,TS15/420L,SS15/420L	600 OD x 1250 SL (mm)	020230030-1&2 (R04)	0.419999987
2540	GZJR-02	550 ID x 1100 SL (mm)	C-0.3/0.8GJ	0.319999993
2540	GZJR-03	600 ID x 1500 SL (mm)	C-0.5/1.0GJ	0.5
2540	GZJR-03	800 ID x 1600 SL (mm)	C-1.0/1.0GJ	1
1232	270 L	500 MM OD X 1150 MM SL	USCE271F0SG.	0.25
820	TS 10 120 HN/220L	450 OD x 1250 SL (mm)	020228200 Sht 1,2 of 2 (R03)	0.219999999
1027	6-15	378 OD x 223 OL (mm)	3231133 rev.B, 6030035 rev.B, 6030033 rev.E	0.015
2590		300 OD X 1500 OL (mm)	CG/N1819-04A REV.1 SHEET 1/2 , CG/N1819-04A REV.1 SHEET 2/2	0.100000001
1521	40 Liters	250 ID x 680 SL (mm)	CW-40/0.8	0.039999999
1521	103 Liters	350 ID x 920 SL (mm)	CW-103/8	0.103
2603	-	580 ID x 1540 SL (mm)	CHE-VS 0802	0.5
1619	-	508 OD x 1524 SL (mm)	DM/RD/P002 REV.7	0.400000006
202	-	394 ID x 762 SL (mm)	YEW/4400 (REV 0)	0.100000001
202	-	394 ID x 762 SL (mm)	YEW/4401 (Rev 0)	0.100000001
6	-	1400 OD x 3048 SL (mm)	UVE/AR/14-30/08 Rev.1	0
514	TK30-160;TUK30-160;TK30-160S	390 OD x 1220 SL (mm)	F9810	0.155000001

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

1128	AIRCHOC 2006	350 OD x 890 SL (mm)	RSI1001535CA rev.C	0.100000001
514	TK50-250 ; TUK50-250	470 OD x 1220 SL (mm)	F9811	0.228
514	TK75-300; TUK75-300; TK100-300; TUK100-300	470 OD x 1530 SL (mm)	F9812	0.303999999
514	TK150-300	470 MM OD X 1530 MM SL	F9813	0.303999999
514	TK300-500	600 MM OD X 1530 MM SL	F9820	0.456
514	CT50-160G	390 MM OD X 1200 MM SL	F9826	0.155000001
514	CT50-250G	470 MM OD X 1220 MM SL	F9828	0.228
1619	-	457 OD x 1220 SL (mm)	DM/RD/P082 Rev. 6	0.25
1619	-	457 OD x 1220 SL (mm)	DM/RD/P004 Rev.7	0.25
755	-	400 OD x 1180 SL (mm)	JS-0.16/8-00	0.159999996
2366	-	600 MM OD X 1440 MM SL	PV0500LA002LI	0.5
1521	40 L	250 MM ID X 680 MM SL	CW-60/70	0.039999999
617	-	800 MM OD X 1750 MM SL	100.066	1
1271	-	350 ID x 835 SL (mm)	FV20100	0.100000001
755	-	350 OD x 1000 SL (mm)	JS-0.12/8-00	0.119999997
755	-	350 OD x 880 SL (mm)	JS-0.1/8-00	0.01
1268	160 litres	400 OD x 1450 OL (mm)	HET65-11	0.159999996
2624	SRL-3.7/5.5	204 MM OD X 686 MM SL	3C22750-A	0.024
2624	20L	250 OD x 390 SL (MM)	2C21943-A	0.02
2624	62L	325 OD x 696 SL (MM)	2C21809-A	0.061999999
2624	-	325 OD X 938 SL (mm)	2C21810-A REV.0	0.079999998
2624	-	325 OD X 1048 SL (mm)	2C21811-A REV.0	0.096000001
2624	-	375 OD x 1094 SL (mm)	2C21812-A Rev.0	0.125
2624	-	375 OD x 1219 SL (mm)	2C21813-A Rev.0	0.150000006
408	HVU-205N	463 ID x 1470 OL (mm)	DP510085N02	0.237000003
970	PDS 265S-4B1	350 MM OD X 638 MM SL	33100 44410-2/2	0.068999998
970	PDSF 830S-4B1	600 MM ID X 686 MM SL	33100 27710-2/2	0.247999996
970	PDS 185SR-6C1-NEW	226.4 MM OD X 512 MM SL	33100 43710-2/2	0.02
1268	HET70	400MM (ID) X 1500MM (SL)	HET70-11	0.213
2527	TANK-100L	314 ID x 915 SL (mm)	01A100W31440 REV.0	0.100000001
2527	TANK-180L	406.4 OD x 1220 SL (mm)	01A0180W40040 REV.0	0.180000007
2641	-	250 ID x 680 SL (mm)	CW-40/0.8-MV30	0.039999999
1268	-	400 OD x 1500 SL (mm)	HET80-11	0.213
2651	-	70 OD X 475 SL (mm)	4.1246.3	0.004
1256	-	406.4 OD x 743 OL (mm)	302470	1

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

2492	-	458 ID x 1530 SL (mm)	UB100-300 (10hp)	0.300000012
2787	PE-150	273 OD x 1240 SL (mm)	CSW702-Y080432-00	0.072999999
1268	HET90-11	400MM (ID) X 1500MM (SL)	HETT90-11	0.213
1487	1000 V	778 OD x 1830 SL (mm)	08-L1000V-MPV024	1
1487	20H	250 MM OD X 390 MM SL	08-L20H-MPV002.	0.02
1487	300V	559 MM OD X 862 MM SL	08-L300V-MPV010.	0.300000012
1232	-	600 OD x 1804 OL (mm)	VE00669 (REV. 00)	0.5
2277		356 MM OD X 1040 MM OL	22781B	0.090999998
2062		114 MM OD X 400 MM SL	PF-41NV-01	0.004
2712	400 LITER	500 ID x 2135 OL (mm)	HXX-EAA-C-00 REV.0	0.400000006
1232	GX2-22	500 OD x 1150 ID (mm)	VES00844	0.270000011
2624	300V	559 OD x 862 SL (mm)	2C21865-A rev.0	0.300000012
2624	500V	559 OD x 1724 SL (mm)	3B2037-A rev.4	0.5
1232	-	305 OD x 571 SL (mm)	AA305F.145 Rev. 0	0.041000001
960	HL 1800	600 OD x 1300 SL (mm)	900.0036.03.00 & 106.0338.01.00	0.404000014
960	HL0120	168.3 OD x 1400 SL (mm)	900.0054.01.00, 102.0081.03.00 & 100.0998.03.00	0.029999999
960	HL0040	114.3 X 1000 SL (mm)	900.0052.01.00 REV.01	0.0095
960	HL 0750	400 MM ID X 1290 MM SL	900.0032.03.00	0.172000006
960	HL 0480	300 MM OD X 1700 MM SL	900.0031.03.00	0.125
960	HL 0400	273 OD x 1666 OL (mm)	001/160/04/A	0.090000004
1232		500 MM OD X 1458 MM OL	VES00844	0.270000011
1904	-	610 ID x 1500 SL (mm)	3486 Sht.1 - 5 of 5	0.526000023
368	300 LITER	608 OD x 762 SL (mm)	DM/RD/P076 R6	0.300000012
368	30 LITER	285 OD x 390 SL (mm)	DM/RD/P010 REV.R5	0.029999999
1268	HET120T(2X150 Liters)	358 OD X 1674 OL (mm)	HET120T-11	0.300000012
1268	HET100T (2 X 150 Liters)	358 OD X 1400 SL (mm)	HT100T-11	0.300000012
1268	RT80V227	508mm OD x 1200mm OL	RT80V227-11	0.226999998
1268	RT65V227	500 ID X 900 SL (mm)	RT65V227-11	0.226999998
2774	-	219.1MM (OD) X 6000MM (OL)	DP6716	0.061999999
408	DR-115-22	241mm ID x 405mm SL	DP510069224	0.022
408	SWU-415N & SDU415	463mm ID x 1530mm SL	DP510017N02	0.300000012
408	SVU(P)-215/220	573mm ID x 1430mm SL	DP510018N05	0.400000006
408	SDU-203	384mm ID x 1220mm SL	DP510053001	0.155000001
408	SDU-205	463mmID x 1220mm SL	DP510055001	0.239999995
463	-	750 ID x 1219 SL (mm)	BST.LV.M02	1
757	-	914 ID x 1600 TL/TL (mm)	VJMAR3663/2009 rev.1	1

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

319		540 ID X 1218 SL (mm)	02632 REV.6	0.330000013
2113	-	898 ID x 1500 SL (mm)	TOS09J037/71/002-01 Rev.A	1
755	-	400 OD x 1150 SL (mm)	CW-160/1.2-00YL	0.159999996
755	-	450 OD x 1500 SL (mm)	CW-280/450-140	0.280000001
2018	-	500 OD x 1500 SL (mm)	JSM-2060-140	0.349999994
408	-	330 ID x 1100 OL (mm)	DP510001005	0.850000024
408	-	330 ID x 1350 OL (mm)	DP510003006	0.850000024
408	-	384 ID x 1477 OL (mm)	DP510005008	0.155000001
408	-	463 ID x 1220 SL (mm)	DP510007006	0.239999995
408	-	573 ID x 1820 OL (mm)	DP510018N05	0.400000006
368	-	457MM (OD) X 1220MM (SL)	DM/RD/P082 REV.6	0.25
368	-	508MM (OD) X 1524MM (SL)	DM/RD/P002 REV. 7	0.400000006
2803	-	273 OD x 3370 OL (mm)	B060601-029 REV.1	0.174999997
2925	-	400 OD x 1050 SL (mm)	CW-150/1.24	1
2925	-	480 OD x 1500 SL (mm)	CW-300/0.88	1
2925	-	350 OD x 835 SL (mm)	CW-100/1.38	1
1271	-	250 ID x 680 SL (mm)	FV20040	1
2925	-	480 OD x 1500 SL (mm)	CW-300/1.03	1
2925	-	425 OD x 1225 SL (mm)	CW-200/1.17	1
1232	-	446 OD x 1100 SL (mm)	VES00672 rev.00	0.226999998
1232	-	600 OD x 1440 SL (mm)	VES01379 Rev.00	0.5
1518	-	762 OD x 2133.6 SL (mm)	30-8220 Rev. 4 & M-1932	0.910000026
408	-	463 ID x 1220 SL (mm)	DP510007006	0.239999995
408	-	330 ID x 850 SL (mm)	DP510001005	0.085000001
166	-	508 OD x 1499 SL (mm)	VE/PV/802 Rev. 0	0.319999993
408	-	330 ID x 1100 SL (mm)	DP510003006	0.105999999
408	-	463 ID x 1530 SL (mm)	DP510017008	0.300000012
408	-	463 ID x 1130 SL (mm)	DP510083501	0.237000003
408	-	463 ID x 1180 SL (mm)	DP510087H07	0.237000003
408	-	256 ID x 570 SL (mm)	DP51004536M	0.035999998
408	-	463 ID x 1530 SL (mm)	DP510009007	0.300000012
408	-	384 ID x 1220 SL (mm)	DP510005008	0.155000001
2267	-	480 OD x 1420 SL (mm)	CW-295/1.0	0.280000001
2267	-	550 OD x 1470 SL (mm)	CW-406/1.0	0.400000006
2267	-	400 OD x 1280 SL (mm)	CW-170/1.0	0.180000007
2267	-	350 OD x 835 SL (mm)	CW-100/1.0	0.100000001

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

2267	-	450 OD x 1190 SL (mm)	CW-270/1.0	0.219999999
1487		762 OD X 1830 SL (mm)	09/MODERN/001 REV.0	1
1619	-	406 OD x 610 SL (mm)	DM/RD/P006 R6	0.100000001
1268	-	350 ID x 1674 OL (mm)	HET100T-11	0.150000006
1268	-	350 ID x 1674 OL (mm)	HET120T-11	0.150000006
1268	-	200 ID x 360 OL (mm)	EAS10-11	0.01
1268	HET90V200	511 OD x 804 SL (mm)	HET90V200	0.200000003
1268	HET80V200	511 OD x 804 SL (mm)	HET80V200-11	0.200000003
1619	-	1320 ID x 2440 SL (mm)	DM/RD/P247	1
1619	-	914 ID x 2438 SL (mm)	DM/RD/P246	1
1619	-	406 OD x 610 SL (mm)	DM/RD/P251	1
1619	-	914 ID x 1530 SL (mm)	DM/RD/P249	1
1619	-	350 OD x 835 SL (mm)	DM/RD/P244	1
1619	-	609 OD x 1830 SL (mm)	DM/RD/P174	1
1619	-	508 OD x 1667 SL (mm)	DM/YZ/2009/0127A	1
1619	-	168 OD x 338 SL (mm)	DM/RD/P176 R1	0.01
1619	-	508 OD x 1524 SL (mm)	DM/RD/P071 REV.5	0.400000006
1619	-	559 OD x 422 SL (mm)	DM/RD/P077 REV.4	0.180000007
408	SVP-202	330 ID x 850 SL (mm)	DP510001005 (EDT 2-0)	0.085000001
408	SVP-203	330 ID x 1100 SL (mm)	DP510003006 (EDT 1-2)	0.105999999
408	SVP -205	384 ID x 1220 SL (mm)	DP510005008 (EDT 1-2)	0.155000001
408	SWP-307	463 ID x 1220 SL (mm)	DP510007006 (EDT 1-3)	0.239999995
408	SWP-310	463 ID x 1530 SL (mm)	DP510009007 (EDT 1-3)	0.300000012
408	SWP-415	463 ID x 1530 SL (mm)	DP510017008 (EDT 1-0)	0.300000012
408	SVU-220	573 ID x 1430 SL (mm)	DP510018N05 (EDT 1-0)	0.400000006
408	HVU-203E-175L	463 ID x 865 SL (mm)	DP510083HE6 (EDT 2-0)	0.174999997
408	HVP-203 & HVU-203E	463 ID x 1180 SL (mm)	DP510083S01 (EDT 1-0)	0.237000003
408	HVP-205	463 ID x 1180 SL (mm)	DP510085S01 (EDT 1-1)	0.237000003
408	HWP-307 & HWP-310	463 ID x 1180 SL (mm)	DP510087H07 (EDT 1-2)	0.237000003
111		457 OD X 1200 SL (mm)	STH-VAP-VAR101 REV.0	0.200000003
2817	AR10	465 OD x 1400 SL (mm)	AC313172	1
2817	AC-C7, 5P(U)A1, B7.5P(U)A1	393 OD x 1220 SL (mm)	AC301777	1
2817	AR15	465 OD x 1525 SL (mm)	AC312972 REV.3	1
2844	PK10-90; PUK10-90; PK20-90A; PK20-90	355 OD x 790 SL (mm)	F9802	0.088

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

2844	PK20-100; PUK20-100; PUK20-100G	355 OD x 880 SL (mm)	F9803	0.094999999
2844	PK30-120; PUK30-120; PK30- 120S	355 OD x 1000 SL (mm)	F9804	0.109999999
2844	PK50-160; PUK50-160	390 OD x 1220 SL (mm)	F9805	0.155000001
2844	PK75-250 ; PUK75-250	470 OD x 1220 SL (mm)	F9806	0.228
2845		600 ID X 600 SL (mm)	F9830	0.228
2845		600 OD X 600 SL (mm)	F9831	0.228
2845		600 OD X 1530 SL (mm)	F9809	0.456
2845		470 OD X 1530 SL (mm)	F9808	0.303999999
2845		470 OD X 1530 SL (mm)	F9807	0.303999999
1619	-	558 OD x 1721 SL (mm)	DM/RD/P256 R0	1
1619	-	324 OD x 915 SL (mm)	DM/RD/P253 R0	1
1619	-	406 OD x 1220 SL (mm)	DM/RD/P254 REV.0	1
1619	-	559 OD x 422 SL (mm)	DM/RD/P255 R0	1
693	-	670 OD x 816 SL (mm)	32.12.0348 rev.12	0.159999996
404	-	910 ID x 1630 SL (mm)	C2409M1	1
1268	ET120 (300 Litres)	500 OD x 1400 SL (mm)	ET120-11	0.300000012
1619	-	406 OD x 1220 SL (mm)	DM/RD/P258 R0	1
1619	-	323.9 OD x 800 SL (mm)	DM/RD/P257 R0	1
1619	-	458 OD x 1055 SL (mm)	DM/RD/P260 R0	1
970		350 ID X 848 OL (mm)	33100 47010-1/2	0.068999998
693	-	830MM (OD) X 1293MM (OL)	32.12.0349	0.300000012
1242	-	330 ID x 850 SL (mm)	HT-KH-85-05 Rev.1	0.085000001
1487	250 V	559 OD x 790 SL (mm)	09-UES250V-MPV031	0.25
1619	-	508 OD x 1667 SL (mm)	DM/RD/P266 Rev.1	1
707	-	462 OD x 1280 SL (mm)	21972393 (Rev 4)	0.230000004
1127	-	508 OD x 2226 OL (mm)	2087-3371	0.414999992
111	-	457 OD x 1200 SL (mm)	STH-VAP-VAR101 REV.1	0.200000003
1619	-	457 OD x 1220 SL (mm)	DM/RD/P301 REV.0	0.25
1137	-	406.4MM (OD) X 1280MM (OL)	1-786-3E	0.125
1256	-	355.6MM (OD) X 762MM (OL)	38142	0.068000004
2862		800 ID X 1080 TL (mm)	CL1/0.6-00	1
2878	-	488 ID x 930 TL/TL (mm)	SRT-02AS-01, SRT-02AS-02	0.200000003
2878	-	438.2 ID x 625 TL/TL (mm)	SRT-012AS-01, SRT-012AS-02	0.119999997

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

1619	-	762 OD x 888 SL (mm)	DM/RD/P307 R0	1
1973	-	605 ID x 1524 SL (mm)	RBPV/VAR/09/08/01 REV.0	0.5
1973	-	774 ID x 1830 SL (mm)	RBPV/VAR/09/08/02 REV.0	1
1487	-	610MM (OD) X 762MM (SL)	09-L300V-MPAKJ-*007 REV.0	0.600000024
1487	750 V	610 OD x 1830 SL (mm)	09-L750V-MPV022 Rev.0	0.75
2062	-	600MM (ID0 X 1200MM (SL)	PF-2HL-AR-01	0.224999994
408	-	463 ID X 1530 SL (mm)	DP510017NH1	0.300000012
408	-	463 ID X 1180 SL (mm)	DP510087N02	0.237000003
408	-	463 ID X 1180 SL (mm)	DP510085N02	0.237000003
1487	40L	324 OD x 456 SL (mm)	09-L40H-MPV012	0.039999999
1256	-	508 OD x 1220 OL (mm)	20-9260 Rev.2	0.230000004
2256	-	550 ID x 1050 SL (mm)	KSYR80096-00	0.300000012
2915	US-500	219 OD x 592 SL (mm)	7003US500	0.0185
2896	268L	500 OD x 1150 SL (mm)	PV0268LU001AT Rev.0	0.268000007
970	-	600 ID x 739.2 SL (mm)	33100 74910-1/2 REV.0	0.247999996
35	-	772MM (ID) X 1200MM (SL)	03146	0.745000005
805	-	350 ID x 1050 SL (mm)	CW1208	1
805	-	500 ID x 1400 SL (mm)	CW3208	1
805	-	450 ID x 1350 SL (mm)	CW25010	1
805	-	450 ID x 1500 SL (mm)	CW30010A	1
805	-	400 ID x 1170 SL (mm)	CW17010	1
805	-	350 ID x 840 SL (mm)	CW1008	1
2898	-	500 ID x 1400 SL (mm)	CW-320/0.8-H-00	1
2898	-	500 ID x 1400 SL (mm)	CW-320/0.8-00	1
2898	-	350 OD x 1185 SL (mm)	CW-130/0.8-E-00	1
997	VA-80	350OD X 1160OL (MM)	50120871-91001-333	0.104999997
997	D-3E	325 OD x 900 SL (mm)	50A10FA1-91000-333 Rev.00	0.085000001
997	HTA-65H(GE)	390OD X 1410OL (MM)	50182GE-91000-333	0.155000001
997	-	390 OD x 1210 SL (mm)	501308B1-91001-333 REV. 00	0.155000001
997	-	350 OD x 1160 OL (mm)	50180FB1-91001-333 REV. 00	0.104999997
997	-	390 OD x 1410 OL (mm)	50130871-91001-333 REV. 00	0.155000001
997	TA-65, D-4 (3 phase)	325 OD x 900 SL (mm)	50180F71-91000-333 Rev.00	0.085000001
997	V.TA-65, D-3 (1 PHASE)	325OD X 1090OL (MM)	50120F71-91001-333	0.085000001
997	HTA-100	490 OD x 1180 SL (mm)	501310B1-91001-333 Rev.00	0.245000005
997	-	490 OD x 1770 OL (mm)	501312B1-91001-333 REV. 00	0.303999999
997	HTA-65H	566OD X 820SL (MM)	70182L-94000-SM	0.245000005

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

997	HTA-80	566 OD x 820 SL (mm)	70173L-94000-SM Rev.03	0.245000005
997	HTA-100H	490 OD x 1510 SL (mm)	501810B1-91001-333 Rev.00	0.303999999
997	HTA-100, HTA-100H	640 OD x 570 SL x 910 OL (mm)	70174L-94000-SM Rev.02	0.245000005
997	-	640 OD x 1760 OL (mm)	50131E71-91001-333 REV. 00	0.5
997	D-6	485 OD x 1180 SL (mm)	50170972-91001-333 Rev.00	0.245000005
997	D-7	485OD X 1510SL (MM)	50180972-91001-333	0.303999999
997	D-8	485OD X 1770OL (MM)	50181072-91001-333	0.303999999
997	HTA-65	325 OD x 900 SL (mm)	50130FB1-91001-333 Rev.00	0.085000001
997	D-5	390OD X 1410OL (MM)	50170872-91001-333	0.155000001
997	-	485 OD x 1510 SL (mm)	50131271-91001-333 REV.00	0.303999999
997	VA-100	485OD X 1440OL (MM)	50121071-91001-333	0.245000005
997	TA-100	485 OD x 1510 SL (mm)	50131071-91001-333 Rev.00	0.303999999
997	FVA-75	485OD X 1440OL (MM)	50221271-91001-333	0.245000005
997	FVA-100	485 OD x 1510 SL (mm)	50271271-91001-333 Rev.00	0.303999999
997	-	485 OD x 1770 OL (mm)	50231271-91001-333 REV.00	0.303999999
997	-	485 OD x 1440 OL (mm)	50271071-91002-333 REV. 00	0.245000005
997	-	485 OD x 1440 OL (mm)	50221071-91002-333 REV. 00	0.245000005
408	HVU-215 & HVP-215	463 ID x 1530 SL (mm)	DP510018HN1	0.300000012
408	SVU-201(E) & SVU-202(E)	330 ID x 850 SL (mm)	DP510001SE4	0.085000001
408	-	330 ID x 270 SL (mm)	DP51AA6930M EDITION 1-0	0.029999999
228	HVU(P)-205	463 ID x 1180 SL (mm)	DP51AB85H00 Ed. 1-0	0.237000003
408	-	463 ID x 1180 SL (mm)	DP51AB87H00 Ed. 1	0.237000003
84	-	463 ID x 1180 SL (mm)	DP51AB87N00	0.237000003
1885	-	156 OD x 360 OL (mm)	VBAT05A-SV-X102	0.005
1619	-	324 OD x 990 SL (mm)	DM/RD/P312 R0	0.079999998
1619	-	7620 OD x 1835 SL (mm)	DM/RD/P262 REV. 0	1
1619	-	457MM (OD) X 1524MM (SL)	DM/RD/P314 R0	0.270000011
1619	-	609 OD x 1524 SL (mm)	DM/RD/P305	0.5
1619	-	300 OD x 560 SL (mm)	DM/RD/P322	0.050000001
1619	-	350 OD x 870 SL (mm)	DM/RD/P323	0.100000001
970	PDS3905	400 mm ID X 932 mm OL	3310037710-2/2 REV.1	0.097999997
1619	-	406 OD x 1219 SL (mm)	DM/RD/P313	0.174999997
1619	-	457 OD x 1220 SL (mm)	DM/RD/P261 R0	0.25
707	CW-230/1.4	462 OD x 1200 SL (mm)	HG022.30880342	1
970	-	220 ID x 711 SL (mm)	33100 74810-2/2	0.029999999
2927	-	355 OD x 880 SL (mm)	HMT23W01 Rev. 0, HMT23W02 Rev. 0	0.094999999

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

2927		390 OD x 1220 SL (mm)	MT51WP01 Rev. 0 , MT51WP02 Rev. 0	0.155000001
2927	MT-23W	355 OD x 880 SL (mm)	MT23WP01 Rev.0, MT23WP02 Rev.0	0.094999999
2927	MT-31P	350 OD x 1220 SL (mm)	MT31901 Rev.0, MT31P02 Rev.0	0.128000006
2927	-	470 OD x 1380 SL (mm)	MT375P01 REV.0 & MT375P02 REV.0	0.280000001
2927	-	470 OD x 1530 SL (mm)	MT315P01 REV. 0 & MT315P02 REV. 0	0.280000001
2927	-	470 OD x 1530 SL (mm)	MT410P01	0.280000001
2927	-	355 OD x 880 SL (mm)	MT23W01, MT23W02	0.094999999
2927	HMT-31	346 ID x 1220 SL (mm)	HMT3101, HMT3102	0.125
2927	MT-22P	346 ID x 790 SL (mm)	MT22P01, MT22P02	0.088
960	F1550	457 OD x 1316 OL (mm)	001/00211/08/A	1
960	F1850	457 OD x 1350 OL (mm)	001/00210/06/A	1
960	F0950	355 OD x 1255 OL (mm)	001/00208/06/A	1
960	F1250	406 OD x 1293 OL (mm)	001/00209/06/A	1
960	F0700	355 OD x 1152 OL (mm)	001/00207/06/A	1
960	F0460	273 OD x 1150 OL (mm)	001/00206/06/A	1
2936	2007	608 OD X 1084 OL (mm)	2236-0060-00 REV 00	0.270000011
1487	-	450MM (OD) X 998MM (OL)	MP/VE-09/L140	0.140000001
1487	250 H	457 OD x 1219 SL (mm)	09-L250-MPADI-002 REV.0	0.25
1487	250 HL	457 OD x 1219 SL (mm)	09-L250-MPRT-001 REV.0	0.25
969	PDSF530S-4B2/2009	512 OD x 1033 OL)mm)	33100 75210 - 1/2,2/2	0.188999996
2733	GA15-GA22	600 OD x 1440 SL (mm)	PV0500LI001AT REV.1	0.5
1487	180 V	470 OD x 765 SL (mm)	09-L180V-MPADI-004 REV.0	0.180000007
1487	150 H	457 OD x 858 SL (mm)	09-L150H-MPAD-002 REV 0	0.150000006
1672	-	273 OD x 2236 SL (mm)	SH1259-01 REV.0	0.118000001
1242	HORIZONTAL TYPE	470 ID x 1750 OL (mm)	DWG-D310-11 BAR REV 2	0.310000002
1242	180L- VERTICAL TYPE	470 ID x 1030 OL (mm)	ATC-V180L-10BAR REV 1	0.180000007
1242	HORIZONTAL TYPE	387 ID x 1230 OL (mm)	HT-KH-156-03 REV 3	0.156000003
1619	-	280 OD x 823 OL (mm)	DM/RD/PO14 REV 3	0.029999999
1619	-	457 OD x 1220 SL (mm)	DM/RD/P082 (Rev 7)	0.25
1619	-	508 OD x 1530 SL (mm)	DM/RD/P002 (Rev 8)	0.400000006
1679	-	320 OD x 570 SL (mm)	SCALENTS50	0.039999999
70	-	300 ID x 990 SL (mm)	ALF-1239H	0.079999998
70	-	400 ID x 1219 SL (mm)	ALF-1648H-140-R1	0.174999997
70	-	450 ID x 1524 SL (mm)	ALF-1860H-R1	0.270000011
1619	-	711 OD x 1750 SL (mm)	DM/RD/P194 REV.1	0.759999999
1619	-	600 OD x1750 SL (mm)	DM/RD/P192 REV.1	0.503000021

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

1382	S10-750D	750 OD x 1400 SL (mm)	537 B04 & M3200.0447GB	0.75
1487	350 V	610 OD x 1000 SL (mm)	10-L350V-MPV001 REV.0	0.349999994
1487	900 V	778 OD x 1700 SL (mm)	10-L900V-MAPV001 REV.0	0.899999976
408	HVO-203E	463 ID x 865 SL (mm)	DP514AC83HE6	0.174999997
408	HVU-203, HVP-203	463 ID x 1180 SL (mm)	DP51 AC 83S00	0.238000005
408	HWU-307, HWP-307, HWU-310, HWP-310	463 ID x 1180 SL (mm)	DP51AC87H00	0.238000005
368	-	406 OD x 1500 SL (mm)	DM/RD/P198	0.206
281	750 IBP	495.3 ID x 1641 SL	3153775 (Rev I)	0.819999993
1268	RV65V150	500 OD x 550 SL (mm)	RV65V150-11	0.150000006
1268	RT65	400 ID x 1200 SL (mm)	RT65-11	0.159999996
1268	RT80	400 OD x 1200 SL (mm)	RT80-11	0.159999996
1619	-	286 OD x 540 SL (mm)	DM/RD/P012 REV 2	0.039999999
1242	-	342 ID x 1100 SL	HT-KH-106 REV.0	0.105999999
368	-	559 OD x 762 SL (mm)	DM/RD/P089	0.25
1619	-	324 OD x 915 SL (mm)	DM/RD/P253 REV.1	0.100000001
368	-	285 OD x 745 SL (mm)	DM/RD/P012 Rev.8	0.050000001
1619	-	559 OD x 762 SL (mm)	DM/RD/P009 Rev. 9	0.25
1268	RV100 (250L)	500 ID x 1200 SL (mm)	RV100-11	0.25
1268	EM120 (500L)	600 ID x 1500 SL (mm)	EM120-11	0.5
113	ET100	500 ID x 1400 SL (mm)	ET100-11 SHEET 1 OF 1	0.300000012
1268	RV 65	350 OD x 850 SL (mm)	RV65-11	0.100000001
1619	-	324 OD x 1012 SL (mm)	DM/RD/P055 REV.7	0.119999997
2641	-	350 ID x 940 SL (mm)	CW-103/8	0.103
1487	-	830 OD x 1400 SL (mm)	10-L900V-MAPV0010 REV.0	0.899999976
2284	GA5-11C	600 OD x 1199 L (mm)	1092000441, ST.050 REV.0, 6ST025 REV.0, 6GA010 REV.0	0.569999993
2624	0.75kW	325 OD x 1048 SL (mm)	2C21809-AL Rev.0	0.090000004
2624	1.5kW	375 OD x 1219 SL (mm)	2C21810-AL Rev.0	0.150000006
2624	2.2kW	375 OD x 1524 SL (mm)	2C21811-AL Rev.1	0.170000002
2624	3.7kW	375 OD x 1524 SL (mm)	2C21812-AL Rev.1	0.170000002
2624	7.5kW	457MM (OD) X 1610MM (OL)	2C21814-A	0.234999999
2624	-	457MM (OD) X 1500MM (SL)	2C21815-A	0.259999999
2624	-	457MM (OD) X 1690MM (SL)	2C21895-A	0.289999992
2624	800V	762 OD x 1524 SL (mm)	3B2033 Rev. 1	0.800000012
2624	1000V	762 OD x 1830 SL (mm)	3B2034 Rev. 1	1



*Your complimentary
use period has ended.
Thank you for using
PDF Complete.*

[Click Here to upgrade to
Unlimited Pages and Expanded Features](#)

Senarai Kelulusan Reka Bentuk Untuk Bekas Udara (Air Receiver)

--	--	--	--	--