

Bottom Repairable - High Pressure 345 Bar

AC SERIES

- Fully repairable industrial bladder accumulator
- Design, control and manufacture in accordance with AS.1210-1FH
- Internal epoxy low friction shell lining on all water service accumulators. Optional halar lining available for chemical service applications (up to 20 litre).
- High pressure gas valve core with standard 1/4"BSPP charging connection on smaller units. High pressure coreless gas valve supplied standard on 4 to 50 litre units. (Other connections available upon request)
- Standard nitrile rubber high strength bladder with optional stainless steel stem available upon request.

OIL SERVICE

part number	gas vol. (litres)	pressure rating (bar)	connection	length/diam. (mm)
**			00(NBR25) 3S(HNBR 30)	
0B**A-00-341	0.16	345	BSP3/4"	292,Ø56
0F**A-00-341	0.6	345	BSP3/4"	269,Ø90
011**A-00-40A	1.15	400	BSP3/4"	283±10,Ø118
025**A-00-40A	2.5	400	BSP3/4"	481±8,Ø118
04**A-00-34A	3.8	345	BSP1 1/4"	454±8,Ø165
AC10**A-00-34A	9.4	345	BSP2"	570,Ø228
AC20**A-00-34A	18.8	345	BSP2"	886,Ø228
AC37**A-00-34A	35.2	345	BSP2"	1425,Ø228
AC50**A-00-34A	49.2	345	BSP2"	1930,Ø228
1 1/2" SAE			split flange code 62	

WATER SERVICE

part number	gas vol. (litres)	pressure rating (bar)	connection	length/diam. (mm)
**			00 (NBR25) 3S (HNBR30) AS (EPDM) 6S (FPM)	
011**A-02-40A	1.15	400	BSP3/4"	283±10,Ø118
025**A-02-40A	2.5	400	BSP3/4"	481±8,Ø118
04**A-02-34A	3.8	345	BSP1 1/4"	454±8,Ø165
AC10**A-02-34A	9.4	345	BSP2"	570,Ø228
AC20**A-02-34A	18.8	345	BSP2"	886,Ø228
AC37**A-02-34A	35.2	345	BSP2"	1425,Ø228
AC50**A-02-34A	49.2	345	BSP2"	1930,Ø228