



# **Accumulator Range**

Datasheets 2012



OLAER FAWCETT CHRISTIE | Accumulator Range





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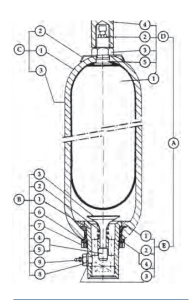
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### **Standard Bladder Accumulator**

207, 310, 345, 420 & 480 bar



Α	Bladder Kit comprising:
D	Bladder assembly
D1	Bladder
D2	Gas valve assembly
D3	Locknut
D4	Protective cap
D5	'0' ring stem
E	Anti extrusion ring assembly
E1	Anti extrusion ring
E2	'O' ring fluid port*
E3	Bonded seal
E4	Back-up ring
В	Fluid port assembly comprising
B1	Fluid port body
B2	Spring
В3	Poppet valve
B4	Collett
B5	Piston
B6	Flanged washer
В7	Locking ring
B8	Bleed adaptor*
В9	Bleed valve*
С	Shell assembly comprising:
C1	Shell
C2	Label
C3	Label warning

Note: Models 1/54 litres detailed above. Models 0.6 litres have Gas Valve assembly integral with bladder stem without protective cap fitted.

#### Specification

#### Shell

Oil Service - seamless shell, designed and manufactured to PED 97/23/EEC and CE marked. Material - Chromium-molybdenum steel. Working pressure 207, 310, 345, 420 and 480 bar. Water service as above with shell interior epoxy resin lined.

#### Label

With assembly specification and installation details.

#### Witness hydro-pneumatic pressure tests

A hydrostatic test is carried out on all our accumulator shells. However we can carry out additional pressure tests on the complete accumulators with or without witness by a specified inspection authority and/or customer as an optional extra. Please request a price if required.

#### **Material Certification**

Available on request for all major pressure loaded parts to EN 10204 3.1

#### **Finish**

One coat primer paint as standard. Special paints available.

#### Bladder

Totally enclosed construction with an extensive range of elastomers available. See Bladder information for further details.

#### Fluid Port Assembly

Integral high-flow port and poppet valve assembly with an anti-extrusion ring. For options see overleaf.

#### Safety

All gas-loaded accumulators are pressurised vessels and it is recommended that safety consideration be given to the application in which they are used. A relief valve should always be fitted to the hydraulic system with the option of a burst disc to protect the accumulator. If there is a fire risk in the vicinity of the accumulator, then a fusible/eutectic plug should be fitted. See Installation and Servicing data sheet for information regarding installation of accumulators.

#### Accessories

A complete range of accumulator accessories are available from OLAER Fawcett Christie.

#### **Spare Parts**

Available on request.

The information in this datasheet is subject to change without prior notice.

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Standard Bladder Accumulator Version3 24082011

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<sup>\*</sup> Not fitted on all models

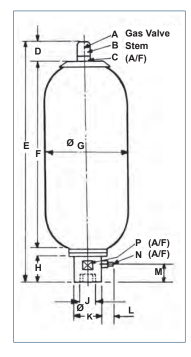


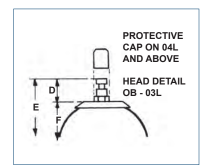


Nominal	Effective	Work	Max	Weight	Dir	nensions in I	mm u	nless	stated	otherwi	se and	subj	ect to manuf	acture	er's to	oleran	ices	
Capacity Litres	Gas vol. Litres	press. bar	Flow Rate lt/min	Dry Kilo	A Inches	B Inches	С	D	E	F	G	Н	J Inches	K	L	М	N	P
OB	0.16	345	27	2.00	1/4 BSP	5/8 UNF	24	40	292	205	55	36	³/ <sub>4</sub> BSPM	26	-	-	-	23
OF	0.60	345	109	2.70	1/4 BSP	5/8 UNF	24	40	266	175	90	37	³/₄ BSPF	35	-	-	-	32
011	1.15	207	109	5.4	1/4 BSP	5/8 UNF	24	40	292	200	115	37	³/₄ BSPF	35	-	-	-	32
011	1.15	345	109	5.7	1/4 BSP	5/8 UNF	23	40	292	200	115	37	³/₄ BSPF	35	-	-	-	32
03	2.5	345	215	10.00	1/4 BSP	5/8 UNF	23	40	506	402	115	49	1 BSPF	44	5	32	15	41
04	3.8	207	477	15.20	1/4 BSP	7/8 UNF	33	78	455	289	169	74	1 ¼ BSPF	60	36	39	9	55
04	3.8	345	477	15.20	1/4 BSP	7/8 UNF	33	78	455	289	169	74	1 ¼ BSPF	60	36	39	9	55
10	9.4	207	749	35.00	1/4 BSP	7/8 UNF	33	78	575	407	219	70	2 BSPF	76	36	46	9	69
10	9.4	310	749	35.00	1/4 BSP	7/8 UNF	33	78	575	407	219	70	2 BSPF	76	36	46	9	69
10	9.4	345	749	35.00	1/4 BSP	7/8 UNF	33	78	575	407	221	70	2 BSPF	76	36	46	9	69
10	9.4	420	749	34.00	1/4 BSP	7/8 UNF	33	78	575	407	229	70	2 BSPF	76	36	46	9	69
10	9.4	480	749	34.00	1/4 BSP	7/8 UNF	33	78	575	407	229	70	2 BSPF	76	36	46	9	69
20	18.8	207	749	55.00	1/4 BSP	7/8 UNF	33	78	886	718	219	70	2 BSPF	76	36	46	9	69
20	18.8	310	749	55.00	1/4 BSP	7/8 UNF	33	78	886	718	219	70	2 BSPF	76	36	46	9	69
20	18.8	345	749	55.00	1/4 BSP	7/8 UNF	33	78	886	718	221	70	2 BSPF	76	36	46	9	69
20	18.8	420	749	54.00	1/4 BSP	7/8 UNF	33	78	886	718	229	70	2 BSPF	76	36	46	9	69
20	18.8	480	749	54.00	1/4 BSP	7/8 UNF	33	78	886	718	229	70	2 BSPF	76	36	46	9	69
28	25.8	207	749	61.00	1/4 BSP	7/8 UNF	33	78	1158	990	221	70	2 BSPF	76	36	46	9	69
28	25.8	345	749	61.00	1/4 BSP	7/8 UNF	33	78	1158	990	221	70	2 BSPF	76	36	46	9	69
37	35.2	207	749	91.00	1/4 BSP	7/8 UNF	33	78	1407	1239	219	70	2 BSPF	76	36	46	9	69
37	35.2	310	749	91.00	1/4 BSP	7/8 UNF	33	78	1407	1239	219	70	2 BSPF	76	36	46	9	69
37	35.2	345	749	91.00	¼ BSP	7/8 UNF	33	78	1407	1239	221	70	2 BSPF	76	36	46	9	69
37	35.2	420	749	86.00	1/4 BSP	7/8 UNF	33	78	1407	1239	229	70	2 BSPF	76	36	46	9	69
37	35.2	480	749	86.00	1/4 BSP	7/8 UNF	33	78	1407	1239	229	70	2 BSPF	76	36	46	9	69
54	49.2	207	749	130.00	1/4 BSP	M50x 1.5	69	66	1922	1766	219	70	2 BSPF	76	36	46	9	69
54	49.2	310	749	130.00	¼ BSP	M50x 1.5	69	66	1922	1766	219	70	2 BSPF	76	36	46	9	69
54	49.2	345	749	130.00	1/4 BSP	M50x 1.5	69	66	1922	1766	221	70	2 BSPF	76	36	46	9	69
54	49.2	420	749	119.00	¼ BSP	M50x 1.5	69	66	1922	1766	229	70	2 BSPF	76	36	46	9	69
54	49.2	480	749	119.00	¼ BSP	M50x 1.5	69	66	1922	1766	229	70	2 BSPF	76	36	46	9	69

Note: Dimensions are based on current stock and are subject to change without prior notice.







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Standard Bladder Accumulator Version3 24082011





### **Standard Bladder Accumulator** 54 - 0 - 0A - 00 - 20 - 1 Nominal Volume - Litres Bladder Material 0 = Nitrile Standard 1 = Butyl2 = Low Temperature Nitrile 3 = Low Permeability Nitrile 6 = Viton 8 = High Temperature Nitrile Bladder stem/ Gas valve 01-37L OB-OF M50 x 1.5 / 1.4" BSPM 7/8" UNF / 302-32 OA = 5/8" UNF/1/4" BSPM 9A = 5/8" UNF/302-32 7/8" UNF/1/4" BSPM 7/8" UNF/302-32 SA = as OA but corrosive service Shell and Fluid port options 00 = 0il Service 00 = Low/medium corrosive service 03 = Underground mining - water service 04 = Underground mining - oil service 13 = NPT fluid port - oil service 14 = NPT fluid port - Low/medium corrosive service W6 = Stainless steel externals, unlined shell Note: for other assembly options contact Olaer Fawcett Christie DN - SAE 6000 flange nipple Maximum Working Pressure 20 = 207 bar 34 = 345 bar 42 = 420 bar 31= 310 bar 35 = 350 bar

1 = Lloyds/CE

Design standard/Authority Approval

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### **ASME Bladder Accumulator**

207,310, 345 & 420 bar



#### **Specification**

#### Shell

Oil Service - seamless shell, designed and manufactured to ASME VIII Division  $1'\mathrm{U}'$  coded.

#### Label

With assembly specification and installation details.

#### Witness hydro-pneumatic pressure tests

All our accumulator shells are pressure tested. An additional hydro-pneumatic pressure test on the complete accumulator can be undertaken with or without a specific inspection authority as an optional extra.

#### **Material Certification**

Available on request for all major pressure loaded parts.

#### Finish

One coat primer paint as standard. Special paints available.

#### Bladder

Totally enclosed construction with an extensive range of elastomers available. See Bladder information for further details.

#### Fluid Port Assembly

Integral high-flow port and poppet valve assembly with an anti-extrusion ring. For options see overleaf.

#### Safety

All gas-loaded accumulators are pressurised vessels and it is recommended that safety consideration be given to the application in which they are used. A relief valve should always be fitted to the hydraulic system with the option of a burst disc to protect the accumulator. If there is a fire risk in the vicinity of the accumulator, then a fusible/eutectic plug should be fitted. See Installation and Servicing data sheet for information regarding installation of accumulators.

#### Accessories

A complete range of accumulator accessories are available from OLAER Fawcett Christie.

#### **Spare Parts**

Available on request.

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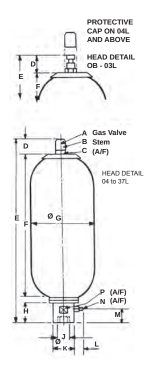
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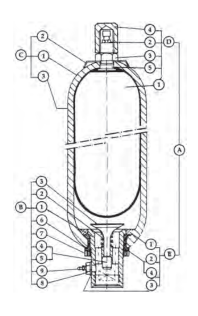
ASME\_Bladder\_Accumulator\_Version2\_09/04/2010





Nominal	Effective	Work	Max	Weight	Dime	nsions in m	n unle	ess st	ated ot	herwise	and s	ubje	ct to manu	factui	rer's t	olera	nces	5
Capacity Litres	Gas vol.	press.	Flow Rate	Dry Kilo	A Inches	B Inches	С	D	E	F	G	Н	<b>J</b> Inches	К	L	М	N	Р
04	3.8	207	477	15.00	1/4 BSP	⅓ UNF	34	78	455	289	171	74	1¼ BSPF	60	36	39	9	55
04	3.8	345	477	16.00	1/4 BSP	⅓ UNF	34	78	455	289	173	74	1¼ BSPF	60	36	39	9	55
04	3.8	420	477	16.00	1/4 BSP	⅓ UNF	34	78	455	289	173	74	1¼ BSPF	60	36	39	9	55
10	9.4	207	749	36.00	1/4 BSP	⅓ UNF	34	78	575	407	230	70	2 BSPF	76	36	46	9	69
10	9.4	276	749	36.00	1/4 BSP	⅓ UNF	34	78	575	407	230	70	2 BSPF	76	36	46	9	69
10	9.4	345	749	54.00	1/4 BSP	⅓ UNF	34	78	575	407	243	70	2 BSPF	76	36	46	9	69
10	9.4	420	749	54.00	1/4 BSP	⅓ UNF	34	78	575	407	243	70	2 BSPF	76	36	46	9	69
20	18.8	207	749	54.00	1/4 BSP	⅓ UNF	34	78	886	718	230	70	2 BSPF	76	36	46	9	69
20	18.8	276	749	54.00	1/4 BSP	⅓ UNF	34	78	886	718	230	70	2 BSPF	76	36	46	9	69
20	18.8	345	749	100.00	1/4 BSP	⅓ UNF	34	78	886	718	243	70	2 BSPF	76	36	46	9	69
20	18.8	420	749	100.00	1/4 BSP	⅓ UNF	34	78	886	718	243	70	2 BSPF	76	36	46	9	69
37	35.2	207	749	100.00	1/4 BSP	⅓ UNF	34	78	1407	1239	230	70	2 BSPF	76	36	46	9	69
37	35.2	276	749	100.00	1/4 BSP	⅓ UNF	34	78	1407	1239	230	70	2 BSPF	76	36	46	9	69
37	35.2	345	749	152.00	1/4 BSP	⅓ UNF	34	78	1407	1239	243	70	2 BSPF	76	36	46	9	69
37	35.2	420	749	152.00	1/4 BSP	⅓ UNF	34	78	1407	1239	243	70	2 BSPF	76	36	46	9	69
54	49.2	207	749	138.00	1/4 BSP	M50x 1.5	70	66	1922	1766	230	70	2 BSPF	76	36	46	9	69
54	49.2	276	749	138.00	¹/₄ BSP	M50x 1.5	70	66	1922	1766	230	70	2 BSPF	76	36	46	9	69
54	49.2	345	749	220.00	1/4 BSP	M50x 1.5	70	66	1980	1824	243	70	2 BSPF	76	36	46	9	69
54	49.2	420	749	220.00	1/4 BSP	M50x 1.5	70	66	1980	1824	243	70	2 BSPF	76	36	46	9	69
54	49.2	459	749	220.00	¹/₄ BSP	M50x 1.5	70	66	1980	1824	243	70	2 BSPF	76	36	46	9	69





Α	Bladder Kit comprising:
D	Bladder assembly
D1	Bladder
D2	Gas valve assembly
D3	Locknut
D4	Protective cap
D5	'O' ring stem
E	Anti extrusion ring assembly
E1	Anti extrusion ring
E2	'O' ring fluid port*
E3	Bonded seal
E4	Back-up ring
В	Fluid port assembly comprising
B1	Fluid port body
B2	Spring
B3	Poppet valve
B4	Collett
B5	Piston
B6	Flanged washer
B7	Locking ring
B8	Bleed adaptor*
В9	Bleed valve*
С	Shell assembly comprising:
C1	Shell
C2	Label
C3	Label warning

 $<sup>{}^{\</sup>star}{\it Not\ fitted\ on\ all\ models}$ 

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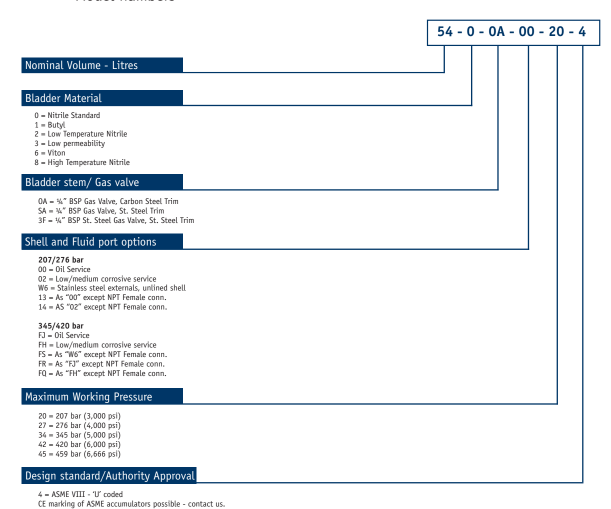
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### **ASME Bladder Accumulator**

Model numbers



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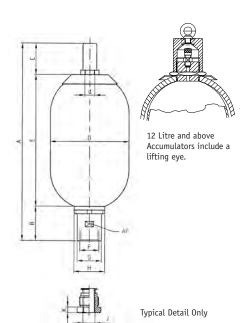
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### **High Pressure Bladder Accumulator**

1 to 54 Litres, 690 / 760 bar



#### **Specification**

#### Shell

Chrome Molybdenum Steel designed to CE/ ASME.

#### Capacities

1,3 and 5 litres - Working pressure up to 690 bar 12 - 54 litres - Working pressure up to 760 bar

#### **Material Certification**

Material certificates to BS EN 10204 3.1

#### **Design Temperature**

-20°C to + 100°C

#### **Fluid Port Connection**

- 1, 3 and 5 litres 1" BSPF (adapted to 1/2" NPT F as standard)
- 12 54 litres 2" BSP (adapted to 1/2" NPT F as standard)
- Other customer specific connections are available on request (e.g. BSPF, Autoclave)

1/4" BSP H.P. gas valve stainless steel (others available on request).

#### **Gas Charging**

690/760 bar via 1/4" BSP male connection

#### Finish

One coat primer paint as standard. Special paints available.

Nominal	Gas	Max Working	Weight dry	Q max.												
Size Litres	Volume (Litre)	Pressure (bar)	Nominal (kg)	(Ļ/min)	A	В	С	ø D	ø d	E	F	ø G	øΗ	AF	J*	К
1 Litres	1,1	690	9	240	376	68	69	122	22	239	G 1"	48	68	45	1/2" NPT F	10
3 Litres	2,4	690	15	240	551	68	69	122	22	414	G 1"	48	68	45	1/2" NPT F	10
5 Litres	5	690	29	450	900	68	69	122	22	763	G 1"	48	68	45	1/2" NPT F	10
12 Litres	11	690/760	97	900	768	84	166	261	50	518	G 2"	82	110	77	1/2" NPT F	13
20 Litres	16,5	690/760	134	900	978	84	166	261	50	728	G 2"	82	110	77	1/2" NPT F	13
37 Litres	33,4	690/760	227	900	1500	84	166	261	50	1250	G 2"	82	110	77	1/2" NPT F	13
54 Litres	48	690/760	318	900	2015	84	166	261	50	1765	G 2"	82	110	77	1/2" NPT F	13

<sup>\*</sup> Other connections available

The information in this datasheet is subject to change without prior notice.

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### Oil & Gas Bladder Accumulators

207, 310, 345, 420 & 480 bar



#### **Specification**

#### Shell

Oil Service - seamless shell, designed and manufactured to PED 97/23/EEC and CE marked. Material - Chromium-molybdenum steel. Working pressure 207, 310, 345, 420 and 480 bar. Water service as above with shell interior epoxy resin lined.

#### Label

With assembly specification and installation details

#### Witness Hydro-pneumatic Pressure tests

These can be carried out on complete accumulators and can be undertaken for a specific inspection authority and/or customer requirement as an optional extra.

#### **Material Certification**

Available on request for all major pressure loaded parts to EN 10204 3.1

#### Finish

One coat primer paint as standard. Special paints available.

#### Bladde

Totally enclosed construction with an extensive range of elastomers available. See Bladder information for further details.

#### Fluid Port Assembly

Integral high-flow port and poppet valve assembly with an anti-extrusion ring. For options see overleaf.

#### Safety

All gas-loaded accumulators are pressurised vessels and it is recommended that safety consideration be given to the application in which they are used. A relief valve should always be fitted to the hydraulic system with the option of a burst disc to protect the accumulator. If there is a fire risk in the vicinity of the accumulator, then a fusible/eutectic plug should be fitted. See Installation and Servicing data sheet for information regarding installation of accumulators.

#### Accessories

A complete range of accumulator accessories are available from Olaer Fawcett Christie.

#### **Spare Parts**

Available on request.

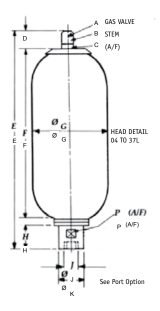
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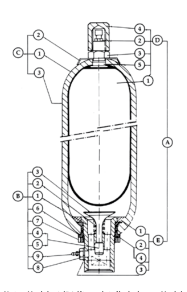
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Nominal	Effective	Work	Max	Weight	Dimensio	ns in mm un	less stat	ted othe	rwise an	d subjec	t to ma	nufactur	er's tole	rances
Capacity Litres	Gas vol. Litres	pressure bar	Flow Rate lt/min	Dry Kilo	A Inches	B Inches	С	D	E	F	G	Н	K	Р
10	9.4	207	749	27.00	1/4 BSP	⅓ UNF	28	78	575	407	221	50	76	69
10	9.4	310	749	27.00	1/4 BSP	⅓ UNF	28	78	575	407	221	50	76	69
10	9.4	345	749	30.00	1/4 BSP	⅓ UNF	28	78	575	407	221	50	76	69
10	9.4	390/420/480	749	40.00	1/4 BSP	⅓ UNF	28	78	575	407	228	50	76	69
20	18.8	207	749	42.00	1/4 BSP	⅓ UNF	28	78	886	718	221	50	76	69
20	18.8	310	749	42.00	1/4 BSP	⅓ UNF	28	78	886	718	221	50	76	69
20	18.8	345	749	46.00	1/4 BSP	⅓ UNF	28	78	886	718	221	50	76	69
20	18.8	390/420/480	749	54.00	1/4 BSP	⅓ UNF	28	78	886	718	228	50	76	69
28	25.8	207	749	55.00	1/4 BSP	⅓ UNF	28	78	1158	990	221	50	76	69
28	25.8	310	749	55.00	1/4 BSP	⅓ UNF	28	78	1158	990	221	50	76	69
28	25.8	345	749	61.00	1/4 BSP	⅓ UNF	28	78	1158	990	221	50	76	69
28	25.8	390/420/480	749	70.00	1/4 BSP	⅓ UNF	28	78	1158	990	228	50	76	69
37	35.2	207	749	66.00	1/4 BSP	⅓ UNF	28	78	1407	1239	221	50	76	69
37	35.2	310	749	66.00	1/4 BSP	⅓ UNF	28	78	1407	1239	221	50	76	69
37	35.2	345	749	74.00	1/4 BSP	⅓ UNF	28	78	1407	1239	221	50	76	69
37	35.2	390/420/480	749	86.00	1/4 BSP	⅓ UNF	28	78	1407	1239	228	50	76	69
54	49.2	207	749	92.00	1/4 BSP	M50x 1.5	69	66	1922	1766	221	50	76	69
54	49.2	310	749	92.00	1/4 BSP	M50x 1.5	69	66	1922	1766	221	50	76	69
54	49.2	345	749	102.00	1/4 BSP	M50x 1.5	69	66	1922	1766	221	50	76	69
54	49.2	390/420/480	749	119.00	1/4 BSP	M50x 1.5	69	66	1922	1766	228	50	76	69





Note: Models 1/54 litres detailed above. Models 0.6 litres and below have Gas Valve assembly integral with bladder stem without protective cap fitted.

Α	Bladder Kit comprising:
D	Bladder assembly
D1	Bladder
D2	Gas valve assembly
D3	Locknut
D4	Protective cap
D5	'O' ring stem
E	Anti extrusion ring assembly
E1	Anti extrusion ring
E2	'0' ring fluid port
E3	Bonded seal
E4	Back-up ring
В	Fluid port assembly comprising
B1	Fluid port body
B2	Spring
В3	Poppet valve
B4	Collett
B5	Piston
В6	Flanged washer
В7	Locking ring
В8	Bleed adaptor
В9	Bleed valve
С	Shell assembly comprising:
C1	Shell
C2	Label
С3	Label warning

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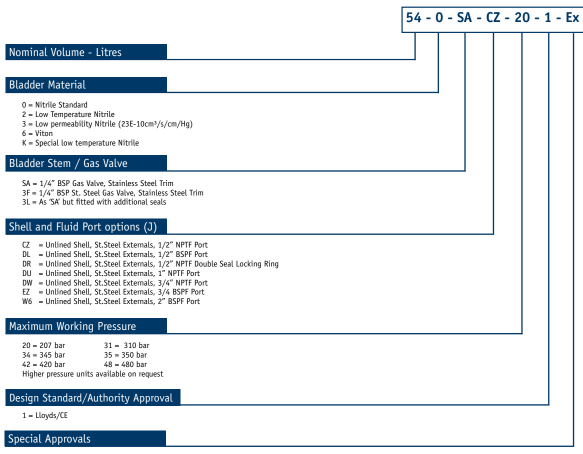
Oil & Gas Bladder Accumulator Version3 01022011





### Oil & Gas Bladder Accumulators

Model numbers



Ex = ATEX Approval to 94/9/EC

ATEX - Accumulator conforms to ATEX DIRECTIVE 94/9/EC (non electrical equipment) Equipment Group II, category 2, atmosphere type GD. The equipment can be used in zone 1 & zone 2 above ground.

The information in this datasheet is subject to change without prior notice.





### **Stainless Steel Bladder Accumulator**

Up to 345 bar



#### **Specification**

#### Design Features include

- 316 Stainless steel welded construction.
- Design approved to PD 5500 Cat 1/CE marked (ASME VIII Div 1 available if required).
- U code option available, for more information please contact us.
- Working pressure up to 345 bar.
- Optional bladder materials to suit system fluid (see bladder details data
- Optional fluid end connections threaded or flanged.
- Material certification to BS EN 10204 3.1 if requested.
- Other accessories available on request (e.g. Charging sets, clamps, brackets).

#### **Benefits**

- Lower weight compared with piston accumulator constructions.
- High corrosion resistance typically for sub-sea environment.
- Low inertia and fast response for control system applications.

Nominal Capacity (I)	Effective Gas Vol. (I)	Working Pressure (bar)	L (mm)	D (mm)	Weight (kg)
10 10 10 10 10	9.4 9.4 9.4 9.4 9.4	80 150 207 280 345	575 575 575 575 575	220 228 237 254 267	45 54 66 86 103
12 12 12 12 12 12	11.1 11.1 11.1 11.1 11.1	80 150 207 280 345	675 675 675 675 675	220 228 237 254 267	52 63 78 103 124
20 20 20 20 20 20	18.8 18.8 18.8 18.8 18.8	80 150 207 280 345	885 885 885 885 885	220 228 237 254 267	63 79 100 135 219
28 28 28 28 28 28	25.8 25.8 25.8 25.8 25.8 25.8	80 150 207 280 345	1150 1150 1150 1150 1150	220 228 237 254 267	81 102 130 178 219
37 37 37 37 37 37	35.2 35.2 35.2 35.2 35.2 35.2	80 150 207 280 345	1405 1405 1405 1405 1405	220 228 237 254 267	95 122 157 217 269
54 54 54 54 54	49.2 49.2 49.2 49.2 49.2	80 150 207 280 345	1920 1920 1920 1920 1920	220 228 237 254 267	124 162 212 297 370

NB. The above weights and dimensions are based on our standard CE marked accumulators.

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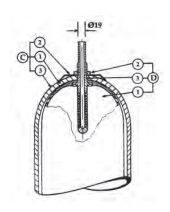
www.olaerfawcettchristie.co.uk Stainless Steel Bladder Accumulator Version 204052010 Page 13





### **Transfer Barrier Accumulator**

207, 310, 345 & 420 bar



#### **Specification**

#### Shell

Oil Service - seamless shell, designed and manufactured to European specifications CE marked. Material - Chromium-molybdenum steel. Working pressure 207, 310, 345 and 420 bar. Water service as above with shell interior epoxy resin lined.

#### Label

With assembly specification and installation details.

#### Witness hydro-pneumatic pressure tests

These can be carried out on complete accumulators and can be undertaken for a specific inspection authority and/or customer requirement as an optional extra.

#### **Material Certification**

Available on request for all major pressure loaded parts to EN 10204 3.1

#### Finish

One coat primer paint as standard. Special paints available.

Totally enclosed construction with an extensive range of elastomers available. See Bladder information for further details.

#### Fluid Port Assembly

Integral high-flow port and poppet valve assembly with an anti-extrusion ring. For options see overleaf.

#### Safety

All gas-loaded accumulators are pressurised vessels and it is recommended that safety consideration be given to the application in which they are used. A relief valve should always be fitted to the hydraulic system with the option of a burst disc to protect the accumulator. If there is a fire risk in the vicinity of the accumulator, then a fusible/eutectic plug should be fitted. See Installation and Servicing data sheet for information regarding installation of accumulators.

#### Accessories

A complete range of accumulator accessories are available from OLAER Fawcett Christie.

#### **Spare Parts**

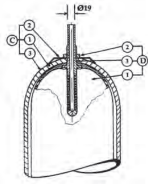
Available on request.

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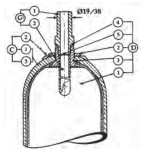


Nominal	Effective	Work	Max	Weight	Dimen	sions i	n mm u	ınless sta	ted othe	rwise and	l subje	ect to man	ıfactu	rer's t	oleran	ces	
Capacity Litres	Gas vol. Litres	press. bar	Flow Rate lt/min	Dry Kilo	B Inches	С	D	Е	F	G	Н	J Inches	K	L	М	N	P
10	9.4	207	749	27.00	⅓ UNF	34	76	575	407	221	70	2 BSPF	76	36	46	9	69
10	9.4	310	749	30.00	⅓ UNF	34	76	575	407	221	70	2 BSPF	76	36	46	9	69
10	9.4	345	749	30.00	⅓ UNF	34	76	575	407	228	70	2 BSPF	76	36	46	9	69
10	9.4	420	749	34.00	⅓ UNF	34	76	575	407	228	70	2 BSPF	76	36	46	9	69
20	18.8	207	749	46.00	⅓ UNF	34	76	886	718	221	70	2 BSPF	76	36	46	9	69
20	18.8	310	749	46.00	⅓ UNF	34	76	886	718	221	70	2 BSPF	76	36	46	9	69
20	18.8	345	749	46.00	⅓ UNF	34	76	886	718	228	70	2 BSPF	76	36	46	9	69
20	18.8	420	749	54.00	⅓ UNF	34	76	886	718	228	70	2 BSPF	76	36	46	9	69
28	25.8	207	749	61.00	⅓ UNF	34	76	1158	990	221	70	2 BSPF	76	36	46	9	69
28	25.8	345	749	61.00	⅓ UNF	34	76	1158	990	228	70	2 BSPF	76	36	46	9	69
37	35.2	207	749	74.00	⅓ UNF	34	76	1407	1239	228	70	2 BSPF	76	36	46	9	69
37	35.2	310	749	74.00	⅓ UNF	34	76	1407	1239	221	70	2 BSPF	76	36	46	9	69
37	35.2	345	749	74.00	⅓ UNF	34	76	1407	1239	221	70	2 BSPF	76	36	46	9	69
37	35.2	420	749	86.00	⅓ UNF	34	76	1407	1239	228	70	2 BSPF	76	36	46	9	69
54	49.2	207	749	102.00	M50x 1.5	70	94	1922	1766	228	70	2 BSPF	76	36	46	9	69
54	49.2	310	749	102.00	M50x 1.5	70	94	1922	1766	221	70	2 BSPF	76	36	46	9	69
54	49.2	345	749	102.00	M50x 1.5	70	94	1922	1766	228	70	2 BSPF	76	36	46	9	69
54	49.2	420	749	119.00	M50x 1.5	70	94	1922	1766	228	70	2 BSPF	76	36	46	9	69



Type 1A 10-37 litre models

Key	Item
С	Shell assembly comrpising
C1	Shell
C2	Label
С3	Warning label
D	Bladder assembly comprising
D1	Bladder
D2	Stem tube
D3	'0' ring system



Type 1A 19mm Type 7A 38mm 54 litre models only

Key	Item
С	Shell assembly comrpising
C1	Shell
C2	Label
C3	Warning label
D	Bladder assembly comprising
D1	Bladder
D2	Stem tube
D3	'0' ring system
D4	'0' ring seal
D5	Flat seal
G	End fitting assembly
G1	T.B. adaptor
G2	Stem tube

 $\label{thm:continuous} \textit{The information in this datasheet is subject to change without prior notice}.$ 

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### **Transfer Barrier Accumulator**

Model numbers

54 - 0 - 1A - 00 - 20 - 1

#### Nominal Volume - Litres

#### Bladder Material

0 = Nitrile Standard

1 = Butyl 2 = Low Temperature Nitrile

3 = Low permeability

Other materials available

#### Bladder kit

Quote full part No. typically 5401A-00 which will include the bladder assembly with stem, '0' seal, lock nut, flat seal and adaptor, '0' seal anti-extrusion ring, fluid port, '0' seal and back up ring and bleed plug

bonded seal.

### Bladder stem/ Gas valve

10 - 37L 1A = 1/6" UNF/19mm 7G = 1/6" UNF M St. Steel DA = 1/6" UNF/19mm St. Steel

1A = M50 x 1.5 /19mm 7A = M50 x 1.5 /38mm

7A = M30 x 1.5 /38mm DA = M50 x 1.5 /19mm St. Steel 2H = M50 x 1.5 /17mm St. Steel 5L = M50 x 1.5 /17mm SPF Fem 7G = 76mm ST. Steel

M50 x 1.5 / 1.4" BSPM 7/8" UNF / 302-32

#### Shell and Fluid port options

00 = 0il Service

02 = Low/medium corrosive service

04 = NPT fluid port Low/medium corrosive service 13 = NPT fluid port - oil service

Note: for other assembly options contact Olaer Fawcett Christie

#### Maximum Working Pressure

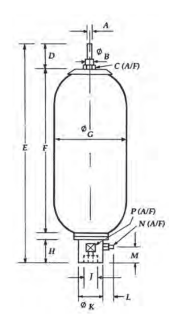
20 = 207 bar

31= 310 bar 35 = 350 bar

34 = 345 bar 42 = 420 bar

#### Design standard/Authority Approval

1 = Lloyds/CE



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### **Bladder Details**



#### Materials

Olaer Fawcett Christie offer a wide range of bladder materials to suit most applications. Please consult head office for details of bladder compatibility with fluid and fluid temperature.

#### Bladder Kit

Comprises of: bladder assembly (bladder, integral stem, gas valve, protective cap\*, stem '0' seal), anti-extrusion ring, '0' fluid port ring, back-up ring and seal and bleed plug\*.

Always quote full part number e.g. 5410A-00 54L, capacity, Butyl Rubber, 1/4"BSP.

\*4 Litres capacity and above.

Table 1 - Material according to temperature range

Range of bladder materials available with their corresponding working temperature range when handling non-aggressive fluids.

Material	Bladder Material	Temp	erature R	lange (De	eg. C)
Code		Static			
0	Nitrile	-20	100	-15	100
1	Butyl	-15	120	-15	120
2	Low Temp Nitrile	-40	70	-25	70
3	Low Permeability Nitrile	0	105		
6	Fluorocarbon (Viton)	-20	130		
7	High Aromatic Nitrile	0	105		
8	High Temp Nitrile	0	150		
9	EPI - Chlorohydin 100	-20	120		
Α	Ethylene Propylene (EP)	-20	120		
В	EPI - Chlorohydin 200	-40	120		
K	Special Low Temp Nitrile	-79	100	-59	100
L	Peroxide Cured EPDM	pleas	e contact	us for de	etails
М	High Temperature Flurocarbon	-10	200		
N	Low Temp Nitrile	-45	70		

Table 2 - Bladder capacity / overall dimensions

Accumulator	Dime	nsion	St	em Diamete	ers
Capacity (I) Nominal	"H"	"D"	5/8" (16mm)	7/8" (22mm)	2" (50mm)
0.16	154	41	*		
0.6	132	73	*		
1.15 (1.25)	147	91	*	*	
3	335	100	*	*	
4	203	142		*	
5	680	100		*	
6	305	142		*	
9 (10)	570	142		*	
12.5	655	142		*	
10	283	198		*	*
12	406	198			*
20	610	198		*	*
24.5	719	198			*
28	880	198		*	
37	1128	198		*	*
42	1280	198		*	
54	1603	198		*	*

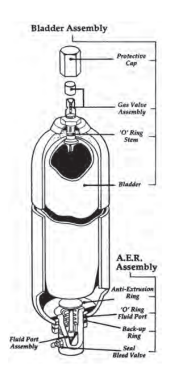
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### **Standard Bladder Accumulator Spare Parts**



#### **Recommended Spare Parts**

#### Bladder Kit

Bladder assembly

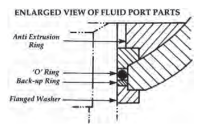
Anti-extrusion ring assembly

#### **Anti-Extrusion Ring Assembly**

Anti-extrusion ring, '0' ring fluid port, back-up ring, sealed bleed valve (03 to 54L).

#### Fluid Port Assembly

Body Fluid port, poppet valve assembly, flanged washer, locking ring, bleed valve assembly (03 to 54L).



Accumulator Reference	Oil Service Bladder Kit	Corrosion Service Bladder Kit	Oil Service Anti Ex-ring Assembly	Corrosion Service Anti Ex-ring Assembly	Oil Service Fluid Port Assembly	Corrosion Service Fluid Port Assembly
OB	0B00A-00	0B0SA-02	0B0**-00	0B0**-02	0B***-00	0B***-02
OF	0F00A-00	0F0SA-02	0F0**-00	0F0**-02	0F***-00	0F***-02
01C	01C00A-00	01C0SA-02	0F0**-00	0F0**-02	0F***-00	0F***-02
03C	03C00A-00	03C0SA-02	030**R7	03C0**-02	03C***-00	03C***-02
04	0400A-00	0400SA-00	040**-00	040**-02	04***-00	04***-02
10	1000A-00	100SA-02	100**-00	100**-02	10***-00	10***-02
20	2000A-00	200SA-02	100**-00	100**-02	10***-00	10***-02
28	2800A-00	280SA-02	100**-00	100**-02	10***-00	10***-02
37	3700A-00	370SA-02	100**-00	100**-02	10***-00	10***-02
54	5400A-00	540SA-02	100**-00	100**-02	10***-00	10***-02

Other rubber material information available upon request.

Accumulator Reference	Gas Valve Core	Gas Valve Assembly	'O' Ring Fluid Port	Back-up Ring	Oil Service Locking Ring	Corrosion Service Locking Ring
OB	43001-099	N/A	40127-A00	40366-P00	24950-V29	24950-006
OF	43001-099	N/A	40294-A00	40367-P00	25010-V29	25010-006
01C	N/A	10053-S03	40294-A00	40367-P00	25010-V29	25010-006
03C	N/A	10053-S03	40306-A00	40875-P00	25060-V29	25060-006
04	N/A	10053-S03	40002-A00	40369-P00	25100-V29	25100-006
10-54	N/A	10053-S03	40003-A00	40370-P00	25150-V29	25150-006

Note: Gas valve assembly integral with bladder on OB to OF accumulators. Protective cap fitted on 01-54L accumulators only. NA = Not applicable. Bleed assembly fitted on 03-54L accumulators only.

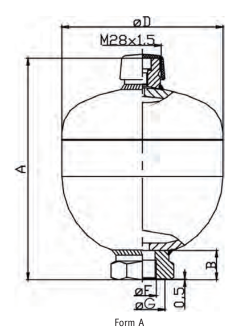
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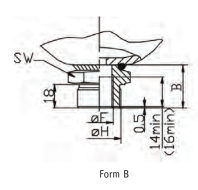
# **Diaphragm Accumulator** 100-250 bar



#### **Specification**

#### Approval

All accumulators of this range are manufactured, approved and certified according to Directive 97/23/EC of the European Parliament. Other approvals are available upon request.



Туре	Gas	MWP	Fluid Form	Р	Р	Weight	Temperature					Dimens	sions		
OLM/ELM	Volume Vo (L)	(bar)	Connection	max/ Po	max- P min	(kg)	"	A	В	Ø D	Ø G	ØF	Н	sw	Mounting
108492-01125	0.075	250	А	8:1	210	0.7	-10°C/+80°C	111	20	64	29	G ½"	-	32	-
108493-01125	0.16	250	Α	6:1	210	1	-10°C/+80°C	120	20	75	29	G ½"	-	32	-
109866-01125	0.32	210	Α	8:1	140	1.4	-10°C/+80°C	134	20	93	29	G ½"	-	32	-
108495-01125	0.5	210	Α	8:1	175	2	-20°C/+80°C	152	22	106	34	G ½"	-	41	-
108496-01125	0.5	210	В	8:1	175	2	-20°C/+80°C	163	33	106	-	G ½"	M33x1.5	41	M33x1.5
108497-01125	0.75	210	Α	8:1	175	2.6	-20°C/+80°C	166	22	122	34	G ½"	-	41	-
108498-01125	0.75	210	В	8:1	175	2.6	-20°C/+80°C	177	33	122	-	G ½"	M33x1.5	41	M33x1.5
109847-01125	1.0	210	Α	8:1	170	3.5	-20°C/+80°C	180	22	136	34	G ½"	-	41	-
109848-01125	1.0	210	В	8:1	170	3.5	-20°C/+80°C	191	33	136	-	G ½"	M33x1.5	41	M33x1.5
108502-01125	1.4	140	Α	8:1	120	4.2	-20°C/+80°C	191	22	147	34	G ½"	-	41	-
108503-01125	1.4	140	В	8:1	120	4.2	-20°C/+80°C	202	33	147	ı	G ½"	M33x1.5	41	M33x1.5
109965-01125	1.4	210	Α	8:1	140	6	-20°C/+80°C	198	22	155	-	G ½"	-	41	-
109966-01125	1.4	210	В	8:1	140	6	-20°C/+80°C	209	33	155	34	G ½"	M33x1.5	41	M33x1.5
110132-01125	1.4	250	Α	8:1	140	5	-20°C/+80°C	195	22	152	34	G ½"	-	41	-
110133-01125	1.4	250	В	8:1	140	6	-20°C/+80°C	206	33	152	-	G ½"	M33x1.5	41	M33x1.5
108504-01125	2.0	100	Α	8:1	80	4.7	-10°C/+80°C	240	22	144	34	G ½"	-	41	-
110134-01125	2.0	250	Α	8:1	150	7.5	-10°C/+80°C	251	22	155	33	G 3/4"	-	41	-
108879-01125	2.8	250	Α	6:1	140	10	-10°C/+80°C	268	21	174	33	G 3/4"	-	41	-
108505-01125	3.5	250	A	4:1	140	11	-10°C/+80°C	307	22	174	33	G 3/4"	-	41	-

Manufacturing tolerances are not considered.

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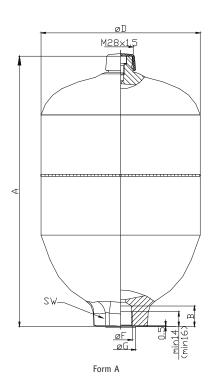
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Diaphragm Accumulator 100-250 bar\_Version3\_01022011





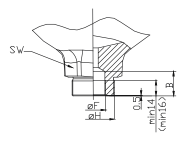
## **Diaphragm Accumulator**



#### **Specification**

#### **Approval**

All accumulators of this range are manufactured, approved and certified according to Directive 97/23/EC of the European Parliament. Other approvals are available upon request.



Form B

Tuno	Gas	MWP	Fluid Form	Р	Pmax-	Weight	Tomporatura	Dimensions							
Type OLM/ELM	Volume Vo (L)	(bar)	Connection	max/ Po	Pmin	(kg)	Temperature Range	A	В	Ø D	ØG	ØF	н	SW	Mounting
109318-01125	0.75	350	А	8:1	150	4	-20°C/+80°C	173	22	128.5	34	G ½"	-	41	-
109319-01125	0.75	350	В	8:1	150	4	-20°C/+80°C	184	33	128.5	-	G ½"	M33x1.5	41	M33x1.5
109321-01125	1.4	350	Α	8:1	150	7	-20°C/+80°C	198	22	156	34	G ½"	-	41	-
109322-01125	1.4	350	В	8:1	150	7	-20°C/+80°C	220	44	156	-	G ½"	M33x1.5	41	M33x1.5
110060-01125	2.0	350	А	8:1	200	9.5	-10°C/+80°C	251	22	156	34	G 3/4"		41	-
110061-01125	2.0	350	В	8:1	200	9.5	-10°C/+80°C	269	40	156	-	G 3/4"	M45x1,5	50	M45x1.5
109758-01125	2.8	350	А	6:1	200	14,3	-10°C/+80°C	264	23	180	34	G 3/4"	-	55	-
109759-01125	2.8	350	В	6:1	200	14,5	-10°C/+80°C	285	26	180	-	G 3/4"	M45x1,5	55	M45x1.5
109849-01125	3.5	350	А	4:1	200	16	-10°C/+80°C	304	23	180	34	G 3/4"	-	55	-
109850-01125	3.5	350	В	4:1	200	16,5	-10°C/+80°C	325	26	180	-	G 3/4"	M45x1,5	55	M45x1,5

Manufacturing tolerances are not considered.

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## **Diaphragm Accumulator**

Additional Range

#### **Specification**

The additional diaphragm accumulator range offers further pressure and connection options to our standard range.

	Type number	Part number	Gas volume litres	Max working pressure bar	Maximum pressure ratio	Dimension D x H	Fluid connections	Gas connections
	D0.07-250	007-1315-074-611	0.07	250	8:1	64 x 117	M14 x 1.5 External thread	M28 x 1.5
	D0.07-500	007-1315-054-811	0.07	500	8:1	85 x 105	G 1/4	M28 x 1.5
	D0.32-160	032-1315-024-611	0.32	250	8:1	92 x 147	M16 x 1.5	M28 x 1.5
	D0.05-160	050-1315-094-511	0.5	160	8:1	105 x 160	M22 x 1.5	M28 x 1.5
по	D0.75-180	075-1315-074-611	0.75	180	8:1	123 x 175	M22 x 1.5	M28 x 1.5
Welded version	D0.75-250	075-1315-013-611	0.75	250	8:1	127 x 184	G 1/2	M28 x 1.5
ped ,	D1.0-200	100-1315-063-611	1.00	200	8:1	138 x 191	M22 x 1.5	M28 x 1.5
Welo	D1.3-50	130-1315-024-311	1.30	50	8:1	142 x 195	M22 x 1.5	M28 x 1.5
	D1.4-180	140-1315-033-611	1.40	180	8:1	150 x 205	M22 x 1.5	M28 x 1.5
	D1.4-250	140-1315-012-611	1.40	250	8:1	157 x 202	G 1/2	M28 x 1.5
	D2.0-100E	200-1315-023-411	2.00	100	8:1	175 x 220	G 1/2	M28 x 1.5
	D3.5-250	350-1315-013-611	3.50	250	8:1	175 x 310	G 3/4	M28 x 1.5
	D5.0-20	500-1315-032-211	5.00	20	8:1	232 x 276	M16 x 1.5	Filling Valve
Repairable version	D1.5-330	150-1315-072-744 150-1315-082-711	1.50	330	8:1	195 x 205	M27 x 2 G <sup>3</sup> / <sub>4</sub>	M28 x 1.5 M28 x 1.5
Repai	D2.0-250	200-1315-032-611	2.00	250	8:1	210 x 195	G ½	M28 x 1.5

Type D5.0-40 (part number: 500-1315-042-311) has now been discontinued, Dec 2008.

### **Charging Equipment**

For accumulators with M28 x 1.5 Gas connection

OLAER Fawcett Christie part number	Type number	Pressure gauges range (bar)	Pressure gauges Part number
040-1315-083-000	DFM 40	0 - 40	063-2417-003-040
100-1315-083-000	DFM 100	0 - 100	063-2417-003-100
250-1315-113-014	DFM 250	0 - 250	63-2417-003-250
400-1315-083-000	DFM 400	0 - 400	063-2417-003-400

If requested we can pre-charge all diaphragm accumulators prior to dispatch.



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Diaphragm Accumulator Aditional Range\_Version2\_21042010





### Polypropylene Pulsation Damper



Fluid end connection threaded to suit customers requirements

#### **Specification**

#### Design Features include:

- Manufactured from high grade Polypropylene.
- Lightweight construction, non repairable units.
- Low cost alternative to stainless steel at low pressure.
- Nominal capacities 0.1 litre to 2 litres.
- Working pressures of up to 10 bar.
- Wide range of separator materials available.

#### Warning

These units are recognised by the prefix 'PPD' and have a shell and head made from polypropylene. This makes them lightweight, low cost and good chemical compatibility. The maximum working pressure of this range is 10 Bar.

The polypropylene dampers are designed for a maximum life of 10 years. The replacement of the internal bladder is not recommended for this range. It should be noted that this model of damper is Non-Repairable in design.

#### WARNING - Do NOT attempt to disassemble these units. Replace with new if necessary.

The fitting of any permanent pressure gauge is strongly prohibited, however if fitted without manufacturers knowledge then the gauge should be appropriate for the maximum design pressure of 10 bar. The recommended nitrogen pressure setting for pulsation damping is 80% of the mean line pump pressure.

> WARNING - Use dry Nitrogen only Do NOT fill with more than 8 Bar Nitrogen Maximum

If in doubt please contact OLAER Fawcett Christie technical department direct.

Volume Range											
Volume (Litres)	0.1	0.25	0.5	1	2						
Diameter (mm)	70	90	110	140	140						
Length	190	212	242	262	397						

Note: Shaded cells represent standard stock sizes

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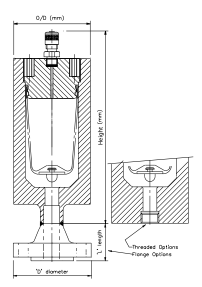
Polypropylene Pulsation Damper Version2 12082010





# **Stainless Steel Pulsation Dampers**





#### Specification

#### Design Features include

CE certified in accordance with the PED (97/23/EC) where applicable. Manufactured from high grade Stainless Steel, other materials available.

- Nominal capacities 0.1 litre to 5 litres.
- Working pressures of up to 690 bar
- Wide range of separator materials available
- Designed to PD5500, ASME VIII Div 1 available as an option.
- Material certifications are available to EN10204 3.1 b
- Third party witness is available on request.
- NACE MR0175 compliance is available on request.

#### **APD Range**

	Volume (litres)												
	0.1	0.25	0.5	1	2	3	5						
Height (mm)	190	212	242	262	397	425	437						
0/D (mm)	60	76	90	127	127	153	170						
Weight (kg)	2.7	4.5	6	15	20	31	33						
M.W.P. (bar)	350	300	250	180	180	250	120						

#### BPD Range

	Volume (litres)												
0.1 0.25 0.5 1 2 3 5													
Height (mm)	202	236	272	290	426	448	472						
0/D (mm)	76	102	127	146	146	170	190						
Weight (kg)	5.4	12	21	27	37	52	55						
M.W.P. (bar)	690	690	690	450	450	430	300						

### Optional Flange Available

				Nominal F	lange Sizes		
	Dimensions (mm)	1/2"	3/4″	1"	1 1/4"	1 1/2"	2
150lb	Diameter "D"	88.9	98.4	107.9	117.5	127	152.4
	Length "L"	47.6	52.4	55.6	57.1	61.9	63.5
	Weight (kg)	0.5	0.7	1.1	1.5	1.8	2.7
300lb	Diameter "D"	95.2	117.5	123.8	133.4	155.6	165.1
	Length "L"	52.4	57.1	61.9	65.1	68.3	69.8
	Weight (kg)	0.8	1.3	1.7	2.2	3.2	3.6
600lb	Diameter "D"	95.2	117.5	123.8	133.4	155.6	165.1
	Length "L"	52.4	57.1	61.9	66.7	69.8	73
	Weight (kg)	0.9	1.5	1.9	2.6	3.3	4.7
900lb	Diameter "D"	120.6	130.2	149.2	158.7	177.8	215.9
	Length "L"	60.3	69.8	73	73	82.5	101.6
	Weight (kg)	1.9	2.6	3.8	4.4	6.1	11.1
1500lb	Diameter "D"	120.6	130.2	149.2	158.7	177.8	215.9
	Length "L"	60.3	69.8	73	73	82.5	101.6
	Weight (kg)	1.9	2.6	3.8	4.4	6.1	11.1
2500lb	Diameter "D"	133.3	139.7	158.8	184.2	203.2	235
	Length "L"	73	79	89	95	111	127
	Weight (kg)	3.6	4.1	5.9	9	13	19

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## **Stainless Steel Pulsation Dampers**

APD - 001 - 0 - 001

#### Damper Type

APD = Standard Pressure BPD = High Pressure CPD = ASME Standard Pressure

DPD = ASME High Presure

EPD = 'Special' Alternative Materials

#### Nominal Volume - Litres

001 = 0.1 025 = 0.25 050 = 0.5 200 = 2300 = 3500 = 5

#### Bladder Material

0 = NITRILE A = EPDM 6 = VITON

Other bladder materials available on request.

#### Fluid End Connection

0001 = 1/2" BSP (F) 0002 = 3/4" BSP (F) 0003 = 1" BSP (F) 0004 = 1 1/2" BSP (F) 0005 = 1/2" NPT (F) 0006 = 2" BSP (F) 0007 = 3/4" NPT (F)

0010 = 1/2" 150 lb R/F Flange 0011 = 1"150 lb R/F Flange 0012 = 1/2" 300 lb R/F Flange 0013 = 1" 300 lb R/F Flange 0016 = 2" 150 lb R/F Flange 0032 = 2" 300 lb R/F Flange

Other thread and flange options available on request.



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### **Hydracushions**

50, 172 & 210 bar







#### **Specification**

#### Shell

0.13 litre capacity - deep drawn stainless steel. Working pressure - 50 bar. 1.0 to 4.0 litre capacity - deep drawn low carbon steel. Working pressure - 172 bar &210 bar.

#### Head

0.13 litre capacity - stainless steel welded to shell. 1.0 to 4.0 litre capacity - low carbon steel welded to shell.

#### **Finish**

0.13 litre capacity - natural.

1.0 to 4.0 litre capacity. One coat primer as standard. Special paints available.

#### Gas Valve Assembly

Valve body fitted with valve core and sealing cap.

#### Bladder

Open ended, one piece in nitrile rubber, bonded to a steel ring band having a steel button to prevent extrusion through fluid port on nitrogen precharge.

#### **Fluid Port**

Welded to shell, BSP connection

#### Safety

All gas-loaded accumulators are gas pressurised vessels and it is recommended that safety consideration be given to the application in which they are used. A relief valve should always be fitted to the hydraulic system with the option of a burst disc to protect the accumulator. If there is a fire risk in the vicinity of the accumulator, then a fusible/ eutectic plug should be fitted.

#### **Fork Lift Truck Applications**

The adjacent table shows the recommended size of Hydracushions for load shock elimination on fork lift trucks.

Recommended Sizes								
Truck load (kg)	Hydracushion							
up to 1360	0.5L							
1360 to 3628	1L							
3628-5450	2L							
5450 upwards	4L							

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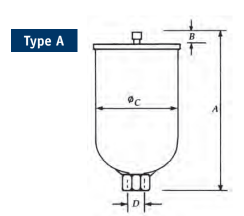
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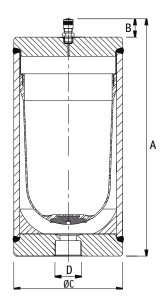


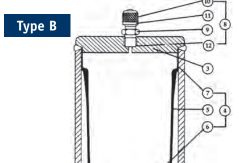


#### **Dimensions**



Type C





Key	Items
1	Shell
2	Fluid Port
3	Head
4	Bladder Assembly
5	Bladder
6	Button
7	Ring Band
8	Gas Valve Assembly
9	Gas Valve Body
10	Sealing Cap
11	Valve Core
12	'0' Ring

Maximum working pressure 50 bar

Precharge pressure to suit application

Model number	Туре	Gas Volume	Approx.Weight	Max.	Dime	mensions in mm unless stated otherwise					
		(litres)	(kg)	Flow Rate (litre/min)	A	В	С	D			
HC0A04A-02-05	А	0.13	0.3	40	148	13	50	3/4" BSPF			

Maximum working pressure 172 bar

Precharge pressure to suit application

Model number	Туре	Gas Volume	Approx. Weight	Max Flow Rate (litre/min)	Dimensions in mm unless stated otherwise						
	(litres) (kg) (litre/min) A	A	В	С	D						
HC0E00A-00-17	В	0.5	3.18	159	210	30	94	1/2" BSPF			
HC0100A-00-17	В	1.0	6.35	204	252	30	117	3/4" BSPF			
HC0200A-00-17	В	2.0	11.10	363	314	30	147	1" BSPF			
HCF0400A-00-17	С	4.0	23	470	358	13	172	1 1/4" BSPF			

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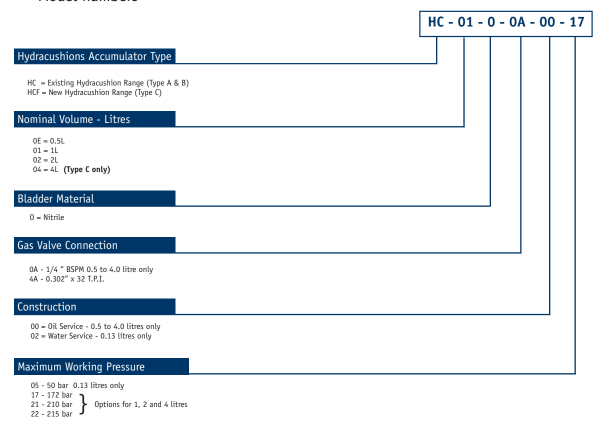
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## **Hydracushions**

Model numbers



#### **Spares**

10031 - S03 Gas valve assembly 1/4" BSP (0.5 - 4L) 10051 - S03 Gas valve assembly  $0.32^{\prime\prime}$  x 32 T.P.I. (0.5 - 4L) 43001 - 009 Gas valve core (0.13L)

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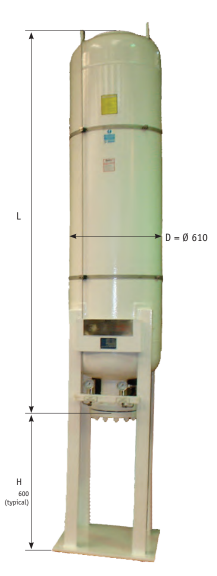
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Hydracushions\_Version3\_19042011





### **Large Volume Alleviators**



Optional legs or side brackets

#### **Specification**

OLAER Fawcett Christie Alleviators are designed to control surge by providing an elastomer bladder precharged with nitrogen, contained in a steel shell.

The pressure surge, partially dampened by the orifices in the alleviator fluid port, enters the shell, where the remaining kinetic energy is dissipated by compressing the nitrogen gas within the bladder.

OLAER Fawcett Christie Alleviators are totally enclosed and as the only moving part is the bladder, little maintenance is required.

#### **Capabilities**

Carbon or Stainless Steel construction. Design pressures up to 34.5 bar. Optional separator materials.

#### Pressure

Design pressures up to 34.5 bar. Pressure tested and witnessed by independent inspection authority if required.

#### **Approvals**

Vessels approved to PED 97/23/EC CE marked, PD5500, ASME VIII Div 1 'U' Coded or design only in accordance with ASME V III Div 1.

Legs are an optional extra but recommended for units over 227 litres. Where fitted H=600 mm nom (or to suit application). Side bracket options are also available as an alternative to legs.

#### Fluid end Flange

Optional fluid end flange construction (typically 4", 6" or 8" NB).

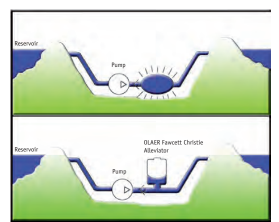
#### **Finish**

One coat primer paint, special custom paint specification can be quoted.

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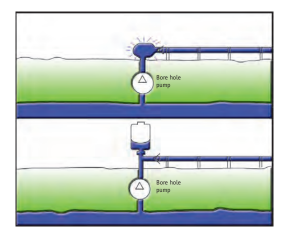


#### **Applications**

#### **Pump Shutdown**

Upon pump shutdown, the flow of fluid continues along the pipeline creating the possibility of column separation. After stopping, the fluid column will attempt to run back down the pipeline into the check valve causing damaging shock pressures.

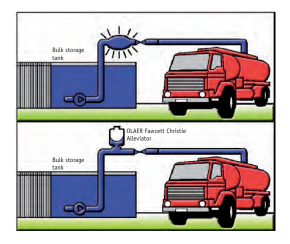
A OLAER Fawcett Christie Alleviator installed in the downstream side of the check valve will, on sensing any decrease in pressure due to column separation, force stored fluid back in.



#### Pump Start up

On pump start up fluid between the pump and check valve is forced against the valve which is held shut by the pipeline static head condition. Surge pressure greater than the pump shut off thereafter can be generated.

With a OLAER Fawcett Christie Alleviator installed on that leg, the pump discharge is initially accepted and the pressure is allowed to rise gradually allowing time for frictional and static head condition to be overcome.



#### **Valve Closure**

As a valve is closed a pressure wave is generated that propagates at the speed of sound along the column of fluid until it reaches the originating pump. The wave is then reflected back to the valve, causing increased line pressure of as much as 100%, resulting in blown out pump seals, weakened pipe fittings and possible burst pipes.

By installing a OLAER Fawcett Christie Alleviator adjacent to the valve, the quick rise in pressure is cushioned by the compression of the gas and flow is controlled, thus stabilising the system.

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## **Large Volume Alleviators**

Model numbers

154 - 0 - 0A - S7 - 03 - 4

#### Gas Volume

098 = 98 litres

154 = 154 litres 227 = 227 litres

286 = 286 litres

460 = 460 litres

#### Bladder Material

0 = Nitrile Standard

3 = High Aromatic Nitrile + = other

#### Gas end Connections

OA = standard 1/4" BSP gas valve + other international connections available, including permanent charging set connections c/w pressure gauge.

### Alleviator Type

S1 = 6" 300lb rf flange oil service

S1 = 6" 300lb if flange oil service
S2 = 8" 300lb if flange oil service
S3 = 10" 300lb if flange oil service
S4 = 6" 300lb if flange internally lined for water service
S5 = 8" 300lb if flange internally lined for water service
S6 = 10" 300lb if flange internally lined for water service
S7 = 6" 300lb if flange all stainless steel vessel
S8 = 8" 300lb if flange all stainless steel vessel
S9 = 10" 300lb if flange all stainless steel vessel
+ many other options available

+ = many other options available

For further information please contact head office.

#### Design Pressure

03 = 34.5 bar

02 = 20 bar + others

#### Design Code

4 = ASME VIII Div 1 'U' Stamped M = ASME VIII Div 1 Not 'U' Stamped

R = PD5500 cat1S = PD5500 cat 2

The following details are nominal only and are provided as a guideline

D = 610 mm

Volume	L	Weight (dry)				
98	930 mm	175 kg				
154	1130 mm	200 kg				
227	1400 mm	250 kg				
286	1660 mm	310 kg				
375	2130 mm	405 kg				
460	2600 mm	465 kg				



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Large\_Volume\_Alleviators\_Version2\_09/04/2010





### **Piston Accumulators**



#### **Specification**

#### **Capabilities**

OLAER Fawcett Christie Piston Accumulators are available in any capacity up to 1350 litres. Capacity is only limited by pressure and available materials. Our standard range is 1 litre up-to and including 150 litres. All units are made to order, and can be custom engineered to suit specific space restrictions.

#### **Pressure**

Piston Accumulators are available in any pressure between 5 bar and 2500 bars. The pressure rating is dependant on capacity and/or available materials.

#### **Materials**

Our units are available in a variety of materials such as Carbon steel, Stainless steel, Duplex or Super Duplex steels and Aluminium. All come with a choice of material certification options.

#### Design

Vessels will be in accordance with the PED 97/23/EC for use in Europe and designed to PD5500. Optional 3rd party witness (eg. Lloyds) available. Other design codes can be considered for example ASME VIII Div 1.

#### **Fluid End Connections**

To suit customer requirements - e.g. NPT, BSP, Autoclave type or SAE/ASME flanged.

#### **Gas End Connections**

To suit customer requirements – e.g. NPT, BSP, Autoclave type or SAE/ASME flanged. Transfer barrier ports, Gas Charging valves (brass and stainless) Gas pressure relief devices e.g. Burst discs and Fuse plugs.

For low or high temperature applications. Materials typically Nitrile, PTFE, Viton, EPDM and others.

#### **Piston Position Indicators**

Carbon Steel Options:

- Tailrod magnetic operation with visual flapper or magnetic indicator switch.
- Bent tube Indicator magnetic operation with visual flapper or magnetic indicator
- Tailrod operating a cam/switch.
- Proximity switch

Stainless Steel Options:

- Piston Magnet magnetic operation with visual flapper or magnetic indicator switch
- Proximity switches

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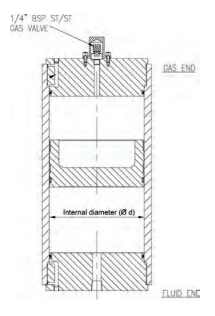


	Internal Diameter ( Ø d)												
Design Pressure (PS)	50	80	100	125	160	200	250	280	320	400	501	600	
150													
170													
200													
220													
240													
250													
270													
275													
280													
300													
350													
370													
390													
450													
455													
490													
530													
760													
863													
950													
1035													
1050													
1380													
1500													
2100													

#### **Carbon Steel Units**

Due to our wide range of product sizes we are unable to display every option available therefore the adjacent table displays a selection of our most commonly requested sizes.

For further information please contact a member of our sales team.



#### Stainless Steel (17/4 PH)

	Internal Diameter ( Ø d)												
Design Pressure (PS)	50	80	100	125	160	200	250	280	320	400	501	600	
455													
600													
690													
760													
863													
960													
1050													
1380													
1500													
2100													

#### Stainless Steel (AISI 316)

	Internal Diameter (Ød)												
Design Pressure (PS)	50	80	100	125	160	200	250	280	320	400	501	600	
150													
220													
230													
250													
320													
350													
425													
455													
550													
630													
750													
760													

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### Flexible Separators







#### Specification

#### **Benefits**

Deteriorating hydraulic equipment fluid had been estimated to be responsible for at least 70% of all hydraulic failures. The OLAER Fawcett Christie separator prevents contaminants entering the hydraulic fluid at the tank. If contaminant particles are prevented from entering the fluid tank the result is cleaner fluid and longer fluid life.

This will in turn provide a longer life for the filter elements and system components thus reducing downtime and operating costs.

If no moisture or corrosive gases are allowed to enter the fluid tank the result is:

- reduced oxidation and emulsification of the fluid
- cleaner fluid
- longer fluid life
- reduced corrosion to the inside of the tank and system components.
- Proven in many harsh environments
- Available in a wide range of shaped sizes

#### Stem

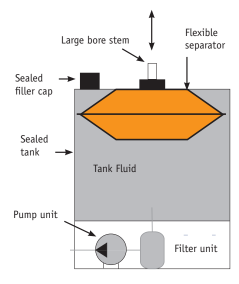
01 = 3/4" BSP Carbon Steel  $02 = 7/16" \times 20 \text{ UNF (Non standard)}$ 

03 = 3/4" BSP 316 Stainless Steel

#### Separator Material

01 = Polyurethane coated thermo plastic sheet reinforced.

Inside of separator is open to atmosphere with free flow of air in and out



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### Flexible Separators Sizing Chart

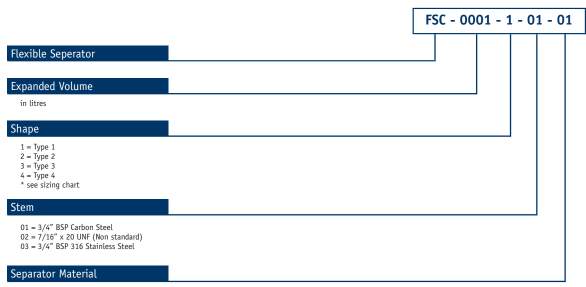
Size (Litres)		o <b>e 1</b> Jare	Type 2 Rectangular Standard			, F	Type 3 Rectangular Lon	Type 4 Circular		
	l	h	ι	w	h	ι	w	h	d	h
01	240	128	260	190	96	400	140	64	250	134
02	280	153	320	220	115	440	180	89	295	163
03	300	166	360	250	134	540	190	96	330	185
04	320	178	400	280	153	590	240	127	368	210
06	380	217	440	300	166	620	240	127	412	238
08	400	230	480	340	191	590	280	153	440	255
10	420	242	520	360	204	780	280	153	465	270
15	480	280	580	400	229	860	320	178	520	306
18	500	292	620	420	242	900	320	178	540	320
20	520	306	640	440	255	920	340	191	580	344
25	580	331	700	480	267	960	360	204	640	382
30	600	365	720	500	283	1080	380	217	661	480
40	660	395	800	540	318	1160	420	242	706	426
50	700	420	840	580	344	1260	440	255	784	475
60	740	446	900	620	369	1360	460	267	810	490
70	780	471	940	640	382	1460	480	280	850	515





## Flexible Separators

Model numbers



01 = Polyurethane coated thermo plastic sheet reinforced.

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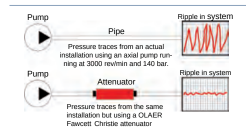
Page 35

Flexible Separators\_Version2\_29042010

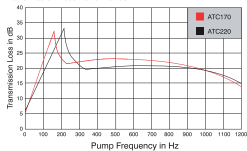




### **High Frequency Noise Attenuators**



#### Transmission Loss Performance



#### **Specification**

Leakage, damage to instrumentation, instability and noise are often caused by high frequency ripple generated by a hydraulic pump; an attenuator, placed close to the pump will significantly reduce this ripple.

The OLAER Fawcett Christie Noise Attenuator is essentially a "low pass filter" or volume resonator which attenuates transmitted frequencies over a wide band.

OLAER Fawcett Christie Attenuators are manufactured from forged steel with an interconnected inner chamber. Additional sound absorption is achieved if the attenuator is fitted with a flexible hose on both or either side.

#### Shell

Seamless steel shell necked at both ends. Working pressure 345 bar.

Designed to accommodate pumping characteristics and size for minimum pressure drop performance.

One coat primer paint as standard. Special paints finishes available on request.

#### Connections

BSP female connections (see chart below). OLAER Fawcett Christie offer an attenuator design service for applications not covered by the standard product range.

Part Number	Model	Min Sys Bore d (mm)	Length d (mm)	Diameter d (mm)	Connection (BSP)	Weight (kg)
60045400100	ATC17001	10	457	88.9	3/4"	5.8
60045500100	ATC17002	13	585	88.9	3/4"	7.3
60045100100	ATC17003	16	592	114.3	1 1/4"	12.0
60044900100	ATC17004	19	592	114.3	1 1/4"	15.0
60045000100	ATC17005	22	744	114.3	1 1/4"	15.0
60044600100	ATC17006	32	744	114.3	1 1/4"	15.0
60045200100	ATC17007	38	744	114.3	1 1/4"	15.0
60045300100	ATC22001	10	381	88.9	3/4"	5.2
60043800100	ATC22002	13	457	88.9	3/4"	5.8
60045600100	ATC22003	16	457	88.9	3/4"	5.8
60045700100	ATC22004	19	585	88.9	3/4"	7.4
60045800100	ATC22005	22	585	88.9	3/4"	7.4
60044700100	ATC22006	32	592	114.3	1 1/4"	12.0
60044500100	ATC22007	38	592	114.3	1 1/4"	12.0

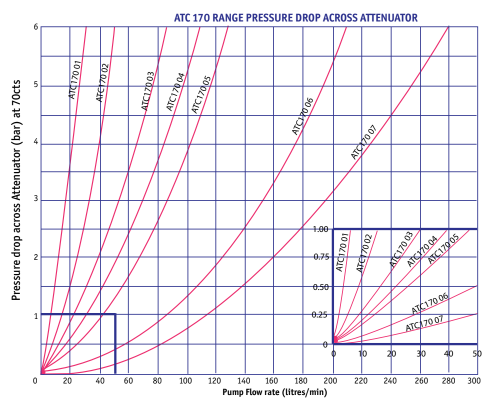
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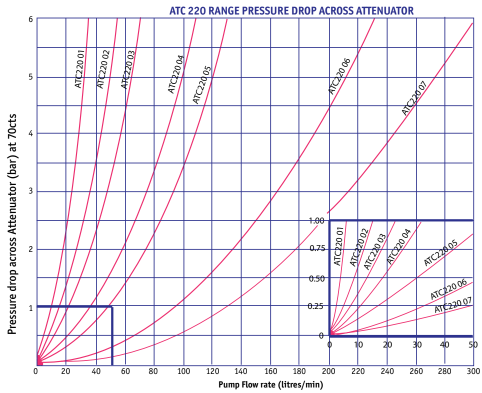
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Attenuator Version2 14042010









 $\label{thm:continuous} \textit{The information in this datasheet is subject to change without prior notice}.$ 

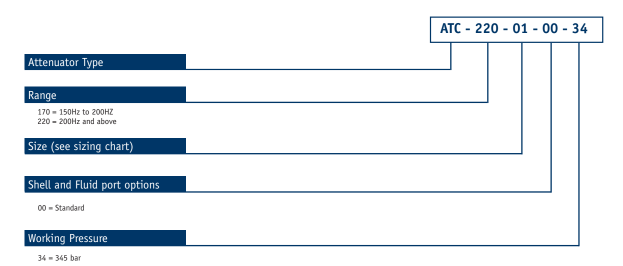
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Attenuator Version2 14042010





## **High Frequency Noise Attenuators**



 $\label{thm:continuous} \textit{The information in this datasheet is subject to change without prior notice}.$ 

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Attenuator Version2 14042010





### **Accumulator Stations**





#### Specification

Complete flexibility is the keynote to OLAER Fawcett Christie stations. For a customised design to meet your specific needs, contact head office for full specification of alternative major features, e.g. Manifold, accumulator isolation, drain to tank facility, welded fittings etc., and OLAER Fawcett Christie safety blocks.

#### **Basic/Double Row Stands**

Fabricated frame having substantial vertical and horizontal rolled steel joists with steel plate mounting brackets and feet. Complete with clamping system for securing bottles to frame. Foundation bolt holes are provided, as are integrated lifting points.

The OLAER Fawcett Christie stand range is designed to give safe and accessible mounting for 1 - 14 accumulators in 37 or 54 litre capacities, or 1 - 7 sets of accumulator and back-up bottle.

#### Drip tray (optional)

Fabricated from steel sheet and mounted on base of stand covering full area of frame. Drain plug/valve fitted as required.

#### Manifold

Fabricated pipe manifold to suit flow requirements terminating in BSP female or flange to suit customer requirements. Connection is made to the accumulator via socket weld fittings to manifold together with suitable pipe and couplings. Connecting pipe size to each accumulator up to 42m/m O.D. Special drilled manifold blocks can be manufactured to customer's requirements.

#### **Isolating accumulators**

For accumulator isolation. Hand operated On/Off type ball shut off valve, up to 11/2 BSP in size, fitted between each accumulator and the manifold.

#### **Isolating station**

Hand-operated on/off shut off valve at manifold termination, to suit manifold size.

#### Pressure indication/test point

Connecting the fluid side of each accumulator to a panel mounted pressure gauge, calibrated in Bar and PSI via 1/4 BSP isolating valve.

#### Drain indication/test point

Connecting each accumulator fluid port bleed port via suitably sized individual needle valves to common drain outlet, terminating in BSP female (or to suit customer requirements).

The information in this datasheet is subject to change without prior notice.





Accumulator Size	Number of Units						
37 Litre	1-2	3-4	5-6	7-8	9-10	11-12	13-14
Overall Length L	500	950	1300	1650	2000	2350	2700
Overall Height H	2250	2250	2250	2250	2250	2250	2250
54 Litre	1-2	3-4	5-6	7-8	9-10	11-12	13-14
Overall Length	500	950	1300	1650	2000	2350	2700
Overall Height	2700	2700	2700	2700	2700	2700	2700

#### Stand Dimensions Finish

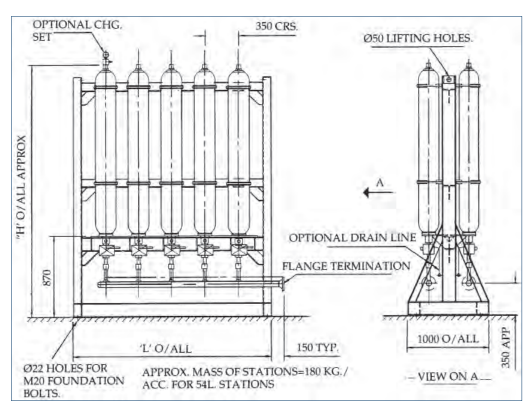
One coat blue machine enamel. (blue) frame/pipework.

### Test optional - offshore/subsea specs

Test certificates for accumulators and back-up bottles available upon request.

The manifold and pipework are subjected to a static test, at 1.5  $\times$  system working pressure.

#### Typical stand installation dimensions



The information in this datasheet is subject to change without prior notice.





### **Accumulator Selection**



### Storage application Data required

- 1. Maximum working pressure (bar)
- 2. Minimum allowable working pressure (bar)
- 3. Volume of stored fluid required (litres)
- 4. System flow rate
- 5. System fluid
- 6. Temperature

#### Notes

P3 = Maximum reliable system pressure

P2 = Minimum permitted system pressure

P1 = 90% of P2

Volumes delivered based on

P1 V1 = P3 V3 = Isothermal Compression

P3 V3<sup>n</sup> = P2 V2<sup>n</sup> = Adiabatic Expansion where n = 1.4

#### Storage

The sizing of accumulators applies the law for the expansion and compression of gases which state PV =C, where 'n' depends on the type, temperature and pressure of the gas being used. When sizing an accumulator using nitrogen gas, n=1.4 is normally taken. The relationship between P1 V1, P2 V2 and P3 V3 is as follows:

P1 V1 = P3 V3 where an isothermal compression of the gas is assumed. P3 V3 $^{n}$  = P2 V2 $^{n}$  where an adiabatic expansion of the gas is assumed.

If you are considering using additional back-up vessels it is essential that:

- a) The accumulator to which the back-up bottle(s) is connected is not holding more than four-fifths its own volume of fluid between precharge (P1) and maximum system pressures (P3).
- b) Flow rate from accumulator does not exceed gas flow capability through back-up pipe work.

The information in this datasheet is subject to change without prior notice.





54+ 2 RIIR

4.28 8.16

11.73

14.97

17.76

P3/92

1.05 1.10

1.15

1.20

1.25

1.30

1.35 1.40

Accumulator Discharge Volume								es (Litres			
			Sta	ndard E	ladder	Accumu	ılator Si	zes			
P3 / P2	ОВ	OF	01	03	04	10	20	28	37	54	28+ 1 BUB
1.05	0.005	0.018	0.035	0.08	0.12	0.29	0.57	0.78	1.07	1.49	2.20
1.10	0.010	0.035	0.066	0.14	0.22	0.34	1.09	1.49	2.03	2.84	4.18
1.15	0.015	0.049	0.094	0.21	0.31	0.78	1.55	2.12	2.90	4.04	5.96
1.20	0.019	0.063	0.120	0.26	0.39	0.98	1.97	2.69	3.68	5.13	7.58
1.25	0.022	0.074	0.143	0.31	0.47	1.17	2.35	3.20	4.39	6.12	9.06
1.30	0.026	0.086	0.149	0.36	0.54	1.35	2.69	3.68	5.03	7.02	
1.35	0.029	0.096	0.183	0.40	0.60	1.50	3.01	4.11	5.62	7.84	
1.40	0.032	0.104	0.201	0.44	0.66	1.65	3.29	4.51	6.16	8.60	
1.45	0.034	0.113	0.217	0.47	0.71	1.78	3.56	4.87	6.65	9.28	
1.50	0.036	0.121	0.231	0.50	0.76	1.90	3.80	5.20	7.11	9.98	
1.55	0.038	0.128	0.245	0.53	0.81	2.01	4.03	5.51	7.53	10.50	
1.60	0.041	0.135	0.258	0.56	0.85	2.12	4.23	5.79	7.89	11.04	
1.65	0.042	0.141	0.270	0.59	0.89	2.21	4.43	6.05	8.27	11.54	•
1.70	0.044	0.146	0.280	0.61	0.92	2.30	4.60	6.30	8.60	12.01	
1.75	0.046	0.152	0.290	0.63	0.95	2.38	4.77	6.52	8.91	12.44	•
1.80	0.047	0.157	0.300	0.65	0.98	2.46	4.92	6.73	9.20	12.84	
1.85	0.048	0.161	0.310	0.67	1.00	2.53	5.06	6.93	9.47	13.21	
1.90	0.049	0.165	0.320	0.69	1.04	2.60	5.20	7.11	9.71	13.56	
1.95	0.051	0.169	0.325	0.71	1.06	2.66	5.32	7.28	9.95	13.88	
2.00	0.052	0.173	0.331	0.72	1.09	2.72	5.44	7.44	10.17	14.19	
2.10	0.054	0.179	0.344	0.75	1.13	2.83	5.65	7.73	10.56	14.74	
2.20	0.056	0.186	0.355	0.77	1.17	2.92	5.84	7.98	10.91	15.23	
2.30	0.057	0.191	0.365	0.80	1.20	3.00	6.00	8.21	11.22	15.66	
2.40	0.059	0.195	0.374	0.82	1.23	3.07	6.18	8.41	11.49	16.04	
2.50	0.060	0.200	0.382	0.83	1.26	3.14	6.28	8.58	11.74	16.38	
2.60	0.061	0.203	0.389	0.85	1.28	3.20	6.39	8.74	11.95	16.68	
2.70	0.062	0.207	0.395	0.86	1.30	3.25	6.50	8.88	12.15	16.95	
2.80	0.063	0.210	0.401	0.87	1.32	3.29	6.59	9.01	12.32	17.19	
2.90	0.064	0.212	0.406	0.88	1.34	3.34	6.67	9.12	12.42	17.41	
3.00	0.065	0.215	0.411	0.89	1.35	3.37	6.75	9.22	12.61	17.60	
3.20	0.066	0.219	0.419	0.91	1.38	3.44	6.88	9.40	12.85	17.94	
3.40	0.067	0.222	0.425	0.92	1.40	3.49	6.98	9.54	13.04	18.20	
3.60	0.068	0.224	0.430	0.94	1.41	3.53	7.06	9.65	13.20	18.42	
3.80	0.069	0.227	0.434	0.95	1.43	3.57	7.13	9.75	13.33	18.60	
4.00	0.070	0.228	0.437	0.96	1.44	3.59	7.18	9.82	13.43	18.74	
4.50	0.075	0.231	0.443	0.97	1.46	3.64	7.28	9.45	13.61	18.98	

Above volumes in litres discharged between P<sub>3</sub>/P<sub>2</sub>

Transfer Barrier with 50 litre Gas Back-up Bottle (BUB) fitted

37+ 2 BUB

3.87 7.37

10.56

54+ 1 BUB

2.87 5.49

7.88

10.06

11.94

13.94

15.35 16.77

18.09 19.33

Pressure Ratio P3/P1>5

(Litres)

37+ 1 BUB

2.46 4.69

6.73

8.60

10.20

11.91

13.11

Above volumes in litres discharged between P3/P2

#### How to use the chart (Standard Bladder Accumulator selection)

Problem: What size of accumulator will discharge 1.4 litres of liquid between 140 bar and 120 bar.

- 1) P3/P2 = 140 = 1.17120
- 2) Find the value of P3/P2 which is equal to or next lowest to 1.17. In this case the value is 1.15.
- 3) Select the accumulator reference equal to or next greater to 1.4 litres from the values located in the row 1.15 i.e. 1.55. Project upwards and read off the accumulator reference i.e. 20.

#### How to use the chart (Transfer Barrier selection)

- Use this chart the same way as above but limiting volume discharged to that shown, so that V1 - V3 does not exceed 0.80 of actual accumulator shell volume. The corresponding pressure ratio is seen under the P3/P2 column.
- 2) See datasheet for dimension details of Transfer Barrier Accumulators and Back-up Bottles.

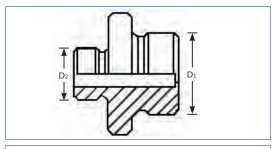
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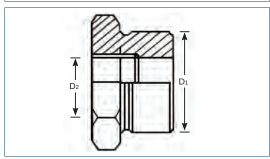
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### **Adaptors & Bonded Seals**





#### **Specification**

#### Capabilities

A range of adaptors which enables the accumulator fluid port and/or safety block to be connected onto standard bore pipelines simply and effectively is available. Required bonded seals are shown in the tables and should be ordered separately.

#### Male/Female Adaptor (BSP/NPT)

Part Number	D1	D2
50420- ***	G 2	1/4" NPT
50218- ***	G 2	3/8" NPT
50069- ***	G 2	1/2" NPT
50070- ***	G 2	3/4" NPT
50071- ***	G 2	1" NPT
50072- ***	G 2	1 1/4" NPT
50073- ***	G 2	1 1/2" NPT
51112- ***	G11/2	1/4" NPT
51113- ***	G11/2	3/8" NPT
51114- ***	G11/2	1/2" NPT
50301- ***	G11/2	3/4" NPT
51115- ***	G11/2	1" NPT
50276- ***	G11/2	1 1/4" NPT
51116- ***	G1 <sup>1</sup> / <sub>4</sub>	1/4" NPT
50804- ***	G11/4	3/8" NPT
50066- ***	G11/4	1/2" NPT
50067- ***	G11/4	3/4" NPT
50068- ***	G11/4	1" NPT
50101- ***	G 1	1/4" NPT
50225- ***	G 1	3/8" NPT
50064- ***	G 1	1/2" NPT
50065- ***	G 1	3/4" NPT
51021- ***	G <sup>3</sup> / <sub>4</sub>	1/4" NPT
50274- ***	G <sup>3</sup> / <sub>4</sub>	3/8" NPT
50287- ***	G <sup>3</sup> / <sub>4</sub>	1/2" NPT
51117- ***	G <sup>1</sup> / <sub>2</sub>	1/4" NPT
51118- ***	G1/2	3/8" NPT
51119- ***	G 3/8	1/4" NPT

<sup>\*\*\* =</sup> V10 (Carbon Steel) \*\*\* = 006 (Stainless Seet

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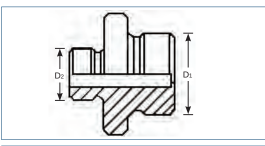
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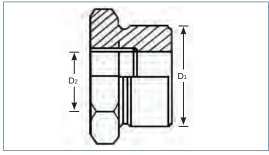




#### Male/Female Adaptor (BSP/NPT)

Part Number	D <sub>1</sub>	D <sub>2</sub>
51021- ***	G³/4 M	1/4" NPT F
50274- ***	G³/4 M	3/8" NPT F
50287- ***	G³/4 M	1/2" NPT F
51116- ***	G1 <sup>1</sup> / <sub>4</sub> M	1/4" NPT F
50804- ***	G1 <sup>1</sup> / <sub>4</sub> M	3/8" NPT F
50066- ***	G1 <sup>1</sup> / <sub>4</sub> M	1/2" NPT F
50067- ***	G1 <sup>1</sup> / <sub>4</sub> M	3/4" NPT F
50068- ***	G1 <sup>1</sup> / <sub>4</sub> M	1" NPT F
50420- ***	G 2 M	1/4" NPT F
50218- ***	G 2 M	3/8" NPT F
50069- ***	G 2 M	1/2" NPT F
50070- ***	G 2 M	3/4" NPT F
50071- ***	G 2 M	1" NPT F
50072- ***	G 2 M	1 1/4" NPT F
50073- ***	G 2 M	1 1/2" NPT





#### Male/Male Adaptor (BSP/BSP)

Part Number	D <sub>1</sub>	D <sub>2</sub>
50304-***	G1 <sup>1</sup> / <sub>4</sub> "M	G1"M
50716-***	G1³/4″M	G¹/2″M
50715-***	G1″M	G¹/2″M
50713-***	G1 <sup>1</sup> / <sub>4</sub> "M	G¹/2″M
50053-***	G1³/4″M	G³/4″M
50714-***	G1″M	G³/4″M
50712-***	G1¹/4″M	G³/4″M
50711-***	G2"M	G³/4″M
50054-***	G1″M	G1"M
50055-***	G1 <sup>1</sup> / <sub>4</sub> "M	G1 <sup>1</sup> / <sub>4</sub> "M
50056-***	G2"M	G2"M
52012-***	G2″M	G1 <sup>1</sup> / <sub>4</sub> "M
50454-***	G2"M	G <sup>1</sup> /2"M

<sup>\*\*\* =</sup> V10 (Carbon Steel) \*\*\* = 006 (Stainless Steel)

### Male/Female Adaptor (BSP/BSP)

Part Number	D <sub>1</sub>	D <sub>2</sub>
50036-***	G1 1/4″M	G1/4"F
50037-***	G1 1/4″M	G3/8″F
50038-***	G1 1/4″M	G1/2"F
50039-***	G1 1/4″M	G5/8″F
50040-***	G1 1/4″M	G3/4"F
50033-***	G2"M	G1/4"F
50015-***	G2"M	G3/8″F
50042-***	G2"M	G1/2″F
50043-***	G2"M	G3/4"F
50044-***	G2"M	G1″F
50045-***	G2"M	G1 1/4"F
50046-***	G2"M	G1 1/2"F

#### **Bonded seals**

Part Number	Description
40501-***	G1/4"
40502-***	G3/8"
40503-***	G1/2"
40505-***	G3/4"
40507-***	G1"
40508-***	G1 1/4"
40509-***	G1 1/2"
40511-***	G2"

\*\*\* = A97 (Carbon steel/ Nitrile) \*\*\* = A98 (Stainless steel/ Nitrile) Note: 'G' is equivalent to BSP

Other adaptor variations available please contact us for futher details.

 $\label{thm:continuous} \textit{The information in this datasheet is subject to change without prior notice}.$ 

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<sup>\*\*\* =</sup> V10 (Carbon Steel)

\*\*\* = 006 (Stainless Steel)





# Safety Blocks Carbon & Stainless Steel



### Why use a safety block?

Accident prevention authorities recommend the fitting of a pressure relief valve to gas loaded hydraulic accumulators. The OLAER Fawcett Christie range of carbon steel safety blocks include features to make the installation, operation and maintenance of gas loaded hydraulic accumulators convenient and safe.

#### Carbon Steel (345 Bar)

#### **Pressure**

Maximum working pressure: 345 bar

Carbon steel. All blocks are fully tested.

#### Seals

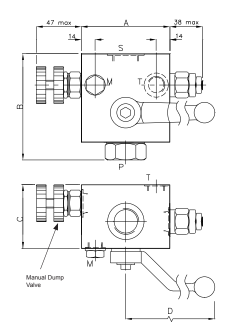
Nitrile fitted as standard. Viton and other options also available.

#### Connections

- Pressure gauge connection (M port).
- Wide range of adaptors for accumulator connection.
- All G threads (BSP) to BS2779 1986. Performance data available.

#### Other

- Pressure relief valve for the protection of accumulator.
- Manual dump to tank valve as standard.
- Optional additional electomagnetic dump to tank valve.



#### Port sizes

Port Sizes				Dimensions mm - for standard (01) safety block				
Size	S port Accum.	P port process	T port tank	M port gauge	A	В	С	D handle length
ECA12	G 1/2	G 1/2"	G 1/4"	G 1/4"	76	93	60	115
ECA20	G 3/4"	G 3/4"	G 3/8"	G 1/4"	90	108	70	160
ECA32	G1 1/4"	G1 1/4"	G 3/8"	G 1/4"	90	131	90	300

For dimensions of (02) safety block with additional solenoid valve contact the sales office.

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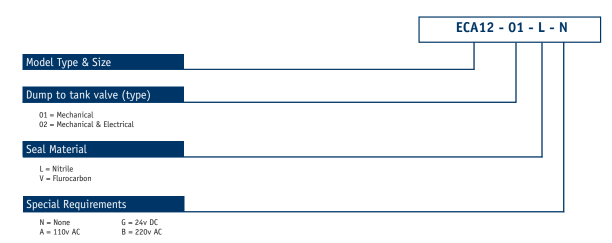
Safety Blocks Version3 12042011





### Safety Block - Carbon Steel

Model numbers



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#### **Stainless Steel Safety Block**

#### Materials

316 Stainless steel. All blocks are fully tested.

#### Seals

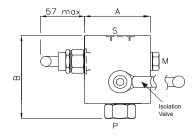
Nitrile fitted as standard. Viton and other options also available.

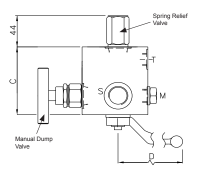
#### Connections

- Pressure gauge connection (M port).
- Wide range of adaptors for accumulator connection.
- All G threads (BSP) to BS2779 1986.
- For 760 bar only All NPT to ANSI/ASME B.1.20.1 1983
- Performance data available.

#### **Other**

- Pressure relief valve for the protection of accumulator.
- Manual dump to tank valve as standard.





#### 345 bar

#### Port sizes

Port Sizes					r	Dime nm - for standard	nsions (01) safety bloc	:k
Size	S port Accum.	P port process	T port tank	M port gauge	A	В	С	D handle length
ECSA12	G 1/2"	G 1/2"	G 1/4"	G 1/4"	65	94	76	115
ECSA20	G 3/4"	G 3/4"	G 3/8"	G 1/4"	70	108	90	160
ECSA32	G1 1/4"	G1 1/4"	G 3/8"	G 1/4"	90	131	105	300

#### 690 bar

#### Port sizes

Port Sizes				n		nsions (01) safety bloc	k	
Size	S port Accum.	P port process	T port tank	M port gauge	A	В	С	D handle length
ECSA12	1/2	1/2	1/4"	1/4"	70	94	85	115

- All NPT to ANSI/ASME B.1.20.1 1983
- All G threads (BSP) to BS2779 1986

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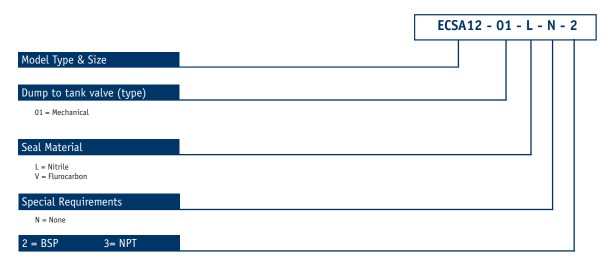
### Safety Block - Stainless Steel

Model numbers (345 bar)

	ECSA12 - 01 - L - N
Model Type & Size	
Dump to tank valve (type)	
01 = Mechanical	
Seal Material	
L = Nitrile V = Flurocarbon	
Special Requirements	
N = None	

### Safety Block - Stainless Steel

Model numbers (690 bar)

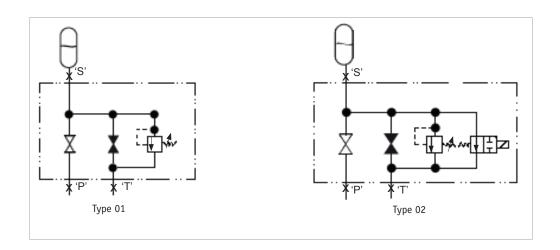


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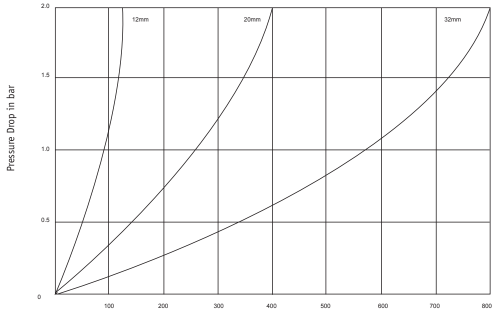




#### Pressure curves for ECA/ECSA safety blocks



#### Pressure Drop / Flow Rate through Safety Block



Flow Rate = Litres/Minute

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### **Permanent Charging Sets**



#### Specification

#### **Permanent Charging Set**

The permanent charging set comprises of:

- ◆ Carbon Seel Body (available in stainless steel)
- ◆ Hose Connections
- ◆ Pressure Gauge

Its maximim working pressure is 400 bar.

Part Number	Pressure Range	Guage Part No
10570-01	0 - 10 bar	45056 - 099
10570-02	0 - 25 bar	45080 - 099
10570-03	0 - 60 bar	45081 - 099
10570-04	0 - 160 bar	45082 - 099
10570-05	0 - 250 bar	45853 - 099
10570-06	0 - 400 bar	45021 - 099

Stainless steel part number: 10578 - \*\*

 $\label{thm:continuous} \textit{The information in this datasheet is subject to change without prior notice}.$ 





### **Euro Clamps & Brackets**



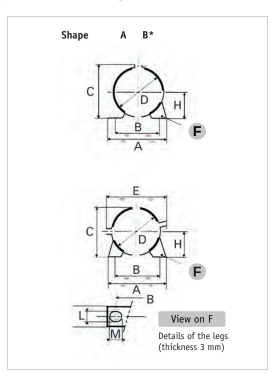
#### **Specifications**

#### Clamps

- Carbon steel construction protected to resist corrosion
- European standard dimensions for ease of interchageability.
- Rubber insert provided to reduce mechanical virbration and to compensate for shell manufacturing tolerances.
- Supplied without foot mounting bolts.







#### **Dimensions clamps**

Boot Novelson	Model	Model Shane		Dimensions										
Part Number	Number	Shape	Dia 'D'	Н	A	В	С	E	K	L	М			
201492-03625	A 56	Α	56	36	134	97	92	-	30	9	14			
201497-04725	B 90	В	90	53	134	97	127	-	30	9	14			
200570-03625	B 114*	В	114	76	138	100	159	-	30	9	14			
201270-03625*	B 121	В	121	73	138	100	164	-	30	9	14			
201267-03625*	C 168	С	168	92	188	148	181	230	40	9	14			
202310-03625*	D 226	D	226	123	270	216	241	290	40	15	21			

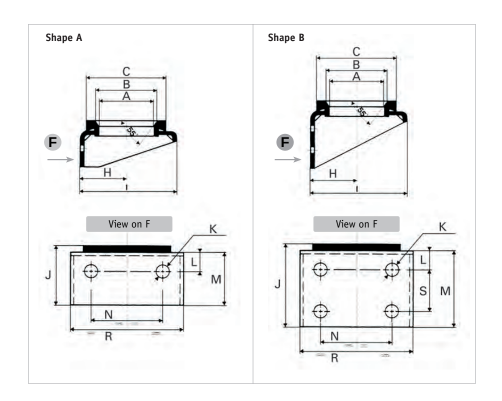
<sup>\*</sup> Recommended in case of strong vibrations and also for steel works applications

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#### **Brackets**



#### **Dimensions brackets**

Don't Nove box	Madal Namban	Channe	Dimensions												
Part Number	Model Number	Shape	A	В	С	н	I	J	К	L	М	N	R	S	Weight
201519-03620	CE 89	Α	89	101	125	73	140	75	13	25	60	75	130	-	0.8
201187-03620	CE 108	Α	108	120	150	92	175	95	17	25	80	160	210	-	1.5
201090-03620	CE 159	В	159	170	200	123	235	115	17	25	100	200	260	40	2.5

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Euro Clamps and Brackets\_Version2\_21042010





### **Clamps & Brackets**

### **Specification**



#### Clamps

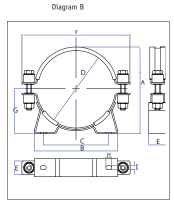
Designed to allow quick and easy installation of accumulators, the clamps and bracket assemblies are available to fit accumulator capacities shown below.

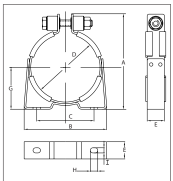
OLAER Fawcett Chrisite accumulator clamps are fabricated from stainless steel, brackets from carbon steel and come complete with rubber cushion mouldings. Each assembly is supplied with mounting bolts.

Nitrile rubber mouldings fitted to the supports give rigid mounting to the accumulator and eliminate any vibration and noise.

Diagram C

Diagram A





Madal Number	Diamon	Accumulator				Diı		Manustina Balta	Mass (kg)					
Model Number	Diagram	Capacity (L)	A	В	С	D	E	F	G (ref)	Н	I	Mounting Bolts	Mass (kg)	
10957	С	0.6	143	127	90	96	30	-	60	13	9	M8 x 30	0.59	
10981*	С	1 - 3	137	144	100	111-116	30	-	73	13	9	M8 x 80	0.75	
10982*	В	4 - 9	190	186	146	170	30	244	100	13	9	M8 x 80	1.25	
10983*	В	10 - 54	250	267	211	218-228	40	306	129	21	15	M12x80	1.50	
11060	Α	12 - 54 HP200	270	280	220	256-261	40	345	140	10.5	10.5	M10 x 50	2.00	

\* Recently superseded. Previous part details:

Model Number	Diamman	Accumulator				Mounting	Mana (lun)				
Model Number	l Number Diagram		Α	В	С	D	E	F	G (ref)	Bolts	Mass (kg)
10958 superseded by 10981	С	1 - 3	140	165	120	112-114	34	165	72	M10 x 30	0.71
10959 superseded by 10982	В	4 - 9	200	190	148	165-168	34	250	100	M10 x 30	0.91
10960 superseded by 10983	В	10 - 54	263	295	195	220-230	40	295	134	M10 x 45	1.50

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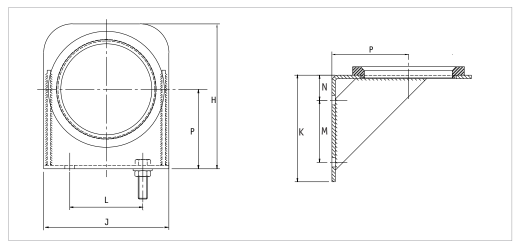
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OLAER Fawcett Christie Clamps and Brackts\_Version3\_19042011





#### **Brackets**



Brackets are manufactured from carbon steel

Support bracket assembly (c/w cushion ring)

Mounting bolts - M16 X 70 Spare cushion rings

4 to 9L part number: 48472-A00 10 to 54L part number: 48473-A00

Model Number	Accumulator Canacity (1)			Mass					
Model Number	Accumulator Capacity (L)	Н	J	K	L	М	N	P	MdSS
10962	4 - 9	185	165	150	85	85	40	102	2.5 kg
10961	10 - 54	250	216	191	108	111	45	130	6kg
11061	12 - 54	250	240	191	108	111	45	140	7kg

 $\label{thm:continuous} \textit{The information in this datasheet is subject to change without prior notice}.$ 





### **Euro Precharging Kits**



#### Decription

The precharge tester and pressurizer are used for the charging of bladder, piston and membrane accumulators with nitrogen, and for testing or changing the pre-charge pressure. The instrument is suitable for OLAER Fawcett Christie accumulators with 5% and 7% stem valves, Schrader valves or screw plugs. It is screwed onto the gas valve of the accumulator and connected with the charging hose to a standard nitrogen cylinder . If only the pre-charge pressure needs to be checked, the connection of the charging hose is not necessary.

Each unit comprises of:

- -Tester and pressurizer with manometer, return valve on the charging hose connection, built-in release valve, valve spindle for opening the gas valve or screwplug
- Charging hose, length 2,5 m
- Connections for the accumulator:
  - ♦ 7/8" 14 UNF
  - ♦ 5/8" 18 UNF
  - ♦ 0.302" 32 UNF
  - ♦ M28 x 1.5
  - ♦ 1/4" BSP
- Plastic protective case

Maximum permitted operating pressure: depending on manometer, max. 400 bar! Tighten Allen screw on membrane accumulator with 20 Nm torque.

The information in this datasheet is subject to change without prior notice.





### **Euro Precharing Kits**

Handling and Precharging Procedure

#### **PREPARATION**

Before any pre-charge checks and/or nitrogen pressurizing, the hydraulic fluid of the accumulator must be discharged.

#### Accumulator with gas valve:

- Turn star knob (no. 1) anti-clockwise till stop.
- Remove the protective and/or seating cap of the gas valve.
- Attach pressurizer with adapter no. B or C (+ connector no. D for Schrader valves) to the gas valve.

Move the manometer into a convenient position for reading and tighten spigot nut (no. 2) with hand.

Check that the bleed valve is closed (turn star knob no. 3 clockwise).

#### Accumulator with screw valve:

- Turn star knob (no. 1) anti-clockwise till stop.
- Remove plastic cover of screw valve.
- Loosen screw valve with Allen screw width A/F 6.
- Attach pressurizer without adapter to the screw valve. Move the manometer into a convenient position for reading and tighten the spigot nut (no. 2) by hand.
- Check that the bleed valve is closed (turn star knob no. 3 clockwise).

#### CHECKING THE PRE-CHARGE PRESSURE

- Turn star knob (no.1) clockwise respectively anti-clockwise.
- The gas valve or Allen screw opens and pre-charge pressure will register on the manometer.

#### REDUCING THE PRE-CHARGE PRESSURE

Turn star knob (no.3) of the bleed valve slowly anti-clockwise to exhaust the pre-charge pressure.

#### PRESSURIZNG / RAISING THE PRE-CHARGE PRESSURE

- Attach charging hose to return valve (no.4) and to nitrogen bottle.
- Open the stop valve on the nitrogen cylinder carefully. Let the nitrogen flow slowly in the accumulator, till the desired pre-charge pressure is reached.
- Close the stop valve on the nitrogen cylinder. After 5-10 minutes (temperature compensation), check the pre-charge pressure again and correct, if necessary.

#### **REMOVING**

- Turn star knob (no.1) back.
- Turn star knob (no.3) anti-clockwise to exhaust the pressurizer and charging hose.
- Remove the pressurizer.
- Tighten screw valve with Allen screw width A/F 6.
- Test the gas valve for leaks using a leak detection spray.
- Replace the protective and/or seating cap with hand.

#### **Caution:**

#### NEVER use oxygen to prefill the accumulator.

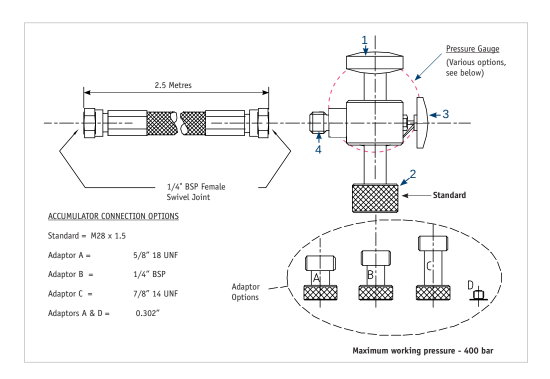
Where the nitrogen cylinder pressure is higher than the permitted accumulator working pressure, a pressure-reducing valve must be used in between!

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### Drawing for Euro Precharge Kit - 10598 - \*\* (1/4 BSP)



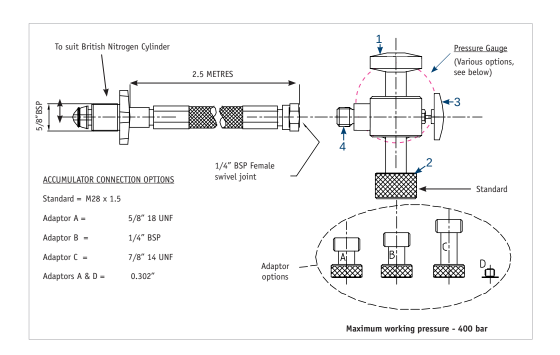
	Assembly F	art Number		Compon	ent Part
10598-01	10598-02	10598-03	10598-04	Charging Kit Assembly	Part No.
1	1	1	1	Olaer charging set	202139-00803
1	1	1	1	Charging hose	50096 - 099
1				Pressure gauge 0 - 25 bar	45083 - 099
1			1	Pressure gauge 0 - 250 bar	45086 - 099
	1		1	Pressure gauge 0 - 60 bar	45084 - 099
	1			Pressure gauge 0 - 400 bar	45087 - 099
		1		Pressure gauge 0 - 10 bar	45117 - 099
		1		Pressure gauge 0 - 160 bar	45085 - 099

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Drawing for Euro Precharge Kit - 10597 - \*\* (British Nitrogen Cylinder)



		Assembly P	art Number			Compon	ent Part
10597-01	10597-02	10597-03	10597-04	10597-05	10597-06	Charging Kit Assembly	Part No.
1	1	1	1	1	1	Olaer charging set	202139-00803
1	1	1	1	1	1	Charging hose	11774
1				1		Pressure gauge 0 - 25 bar	45083 - 099
1			1		1	Pressure gauge 0 - 250 bar	45086 - 099
	1		1			Pressure gauge 0 - 60 bar	45084 - 099
	1					Pressure gauge 0 - 400 bar	45087 - 099
		1				Pressure gauge 0 - 10 bar	45117 - 099
		1		1	1	Pressure gauge 0 - 160 bar	45085 - 099

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### Charging Kit with hose burst valve



#### Specification

A microbore hose with hose burst valve has been incorporated within the kit to prevent injury occurring as a result of hose whip. Hose whip can occur due to the sudden release of energy. When a hose fails it could cause serious harm to personnel in the vicinity.

#### **Benefits**

Each kit comes with a Microbore Hose which is offers greater flexibility and is easier to use than a standard hose. Other key benefits of the Microbore hose design are:

- Reduced flow rate to minimize the possibility of a bursting bladder during precharging.
- Detachable gas bottle adaptor that can be changed without replacing whole assembly.
- Olaer specially designed flow restriction hose burst valve that prevents hose whip and potential injury in the case of hose failure.
- The hose burst valve will close if the nitrogen supply is too high or if the supply valve was opened too fast.
- After closing the nitrogen supply valve there will be a short delay before the safety valve automatically opens again.

Other benefits of this kit include:

- The charging body can be used as a stand alone device which permits precharge checking.
- Maximum working pressure: 350 bar.
- A wide selection of gauges are available for inclusion in this kit.
- Each kit contains 3 different charging adaptors which will accommodate the majority of European bladder and piston accumulators.
- Spare seals included.
- All parts in the kit are contained within a foam filled damage resistant, polypropylene case.



#### Contents

Each Charging Kit contains:

- 1. Hose burst valve
- 2. Microbore hose
- 3. Safety pattern pressure gauges
- 4. Charging adaptors
- 5. Spare seals
- 6. Charging set body
- 7. Protective Case (Not labelled, see picture above)

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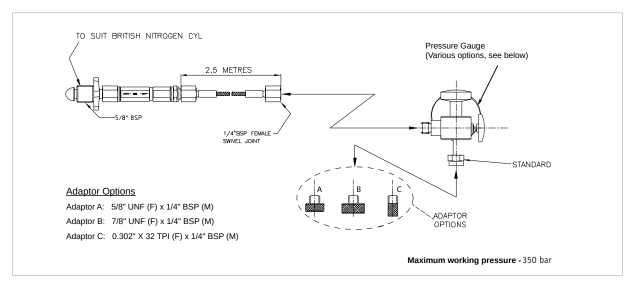
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		Assembly P	art Number			Compon	ent Part
10607-01	10607-02	10607-03	10607-04	10607-05	10607-06	Charging Kit Assembly	Part No.
1	1	1	1	1	1	Olaer charging set	10608
1	1	1	1	1	1	Charging hose assembly	10609
1				1		Pressure gauge 0 - 25 bar	45083-099
1			1		1	Pressure gauge 0 - 250 bar	45086-099
	1		1			Pressure gauge 0 - 60 bar	45084-099
	1					Pressure gauge 0 - 400 bar	45087-099
		1				Pressure gauge 0 - 10 bar	45117-099
		1		1	1	Pressure gauge 0 - 160 bar	45085-099

#### Drawing for Charging Kit with Host Burst Valve - 10607-\*\*



#### Olaer Hose Burst Valve



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### **Nitrogen Precharging**

#### Precharging

USE ONLY oxygen-free DRY NITROGEN GAS.

- All accumulators are supplied without precharge unless a precharge pressure is specified when ordering. Prior to applying hydraulic pressure to the system all accumulators must be precharged with nitrogen.
- 2. Check details of accumulator on label and shell for maximum working pressure. The maximum hydraulic system pressure must not exceed the MWP of the accumulator.
- Always use a nitrogen pressure regulator valve when the accumulator shell pressure rating is lower than gas pressure in
- Precharge pressures vary with operating conditions. CONSULT OLAER Fawcett Christie if no precharge has been previously recommended. For a guide the following values can be used; - Storage application: 90% of minimum allowable system pressure, Shock application: 90% of flow pressure at accumulator position, Pulsation application: 70% of mean pumping pressure, NB. Allowing precharge to fall below 20% of maximum system pressure in a bladder accumulator may cause premature failure of the bladder. Excessive precharge pressures in relation to minimum system pressure may cause failures of the bladder and/or poppet valve and in piston accumulators, may cause excessive stresses due to the piston frequently contacting the end cap.
- 5. Ensure that moving parts such as bladders and pistons are adequately lubricated with system fluid before commencing precharging. This is especially important where the system fluid is of low viscosity e.g. water based.

CONSULT OLAER Fawcett Christie FOR FURTHER INFORMATION.

#### **Precharging Procedure**

The following procedures should be adopted for safe precharging of accumulators.

For accumulators having a working pressure less than the nitrogen source refer to fig.2.

For accumulators having a working pressure equal to or greater than the nitrogen source refer to fig.3. see note 4.

For accumulators fitted with a permanent charging set refer to fig.4.

#### Procedure 1. Using a Nitrogen Pressure Regulatoe Valve (NPRV) fig.2

- Remove protective cap (1) if fitted and sealing cap (2).
- Attach NPRV (3) to nitrogen cylinder (4). Ensure centre spindle (10) is fully unwound.
- Attach charging set (5) to accumulator gas valve assembly (6) and connect charging hose (7) between NPRV (3) and charging
- Back off handle (8) anti-clockwise until loose, check gas bleed valve (9) on charging set is closed and screw handwheel (10) clockwise to open gas valve. Do not screw knob down tight.
- Open nitrogen cylinder valve by turning key (11), cylinder pressure will register on right-hand gauge (12). This pressure should be checked against the required precharge pressure.
- Turn handle (8) clockwise until outlet pressure on left-hand gauge (13) registers 10% higher than required precharge pressure. When pressure on the charging set and outlet gauges are equal, close nitrogen cylinder valve.
- Turn handwheel (10) anti-clockwise to seal gas valve.
- Crack bleed valve (9) to exhaust gas from charging hose and remove hose from charging set and replace hose connection sealing cap.
- Close bleed valve, turn handwheel (10) clockwise to open gas valve. Do not screw knob down tight. Crack bleed valve (9) to vent down to required precharge pressure. Close bleed valve.
- Turn handwheel (10) anti-clockwise to reseal gas valve, crack bleed valve and remove charging set from accumulator.
- Test gas valve for leaks using a leak detection spray or a soapy
- Replace sealing cap (2), tighten with pliers, and protective cap (1) if fitted.

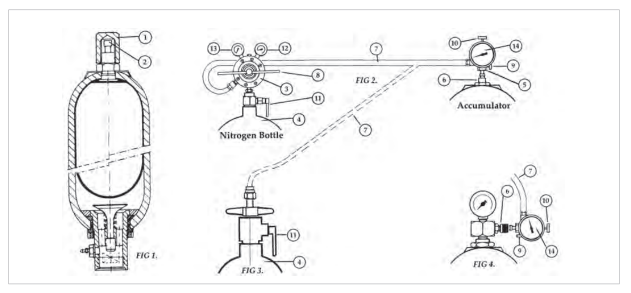
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#### Procedure 2. Nitrogen Pressure Regulator Valve (NPRV) not required fig.2

- Remove protective cap (1) if fitted and sealing cap (2).
- Attach charging set (5) to accumulator gas valve assembly (6). Ensure centre spindle (10) is fully unwound.
- Connect charging hose (7) to nitrogen cylinder (4) using the appropriate adaptor, and attach the free end to the charging set.
- Turn handwheel (10) clockwise to open gas valve. Do not screw knob down tight. Slowly open nitrogen cylinder by turning key (11).
- Allow pressure on the gauge (14) to read slightly in excess of required precharge and then close nitrogen cylinder valve.
- Turn handwheel (10) anti-clockwise to seal gas valve.
- Crack bleed valve (9) to exhaust gas from charging hose and remove hose from charging set and replace hose connection sealing cap.

Procedure 3. Permanent Charging Set fitted fig. 4 Follow steps of Procedures 1 or 2 as appropriate but connect to the permanent charging set as shown in fig.4.

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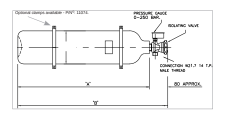
www.olaerfawcettchristie.co.uk





### **Precharging Kit Complete with Nitrogen Cylinder**





#### **Specification**

For reliability in service, gas-loaded accumulators should have their nitrogen precharge pressure checked every 6 months.

Our new lightweight portable precharging kit includes all the necessary equipment to keep your systems trouble-free.

#### Comprising

- 6 or 12 litre Nitrogen bottle complete with carrying strap.
- ♦ Hose
- Miscellaneous adaptors
- ◆ Regulator
- ◆ Gauges

#### **Important Information**

- 1. Use only high purity nitrogen gas.
- 2. Prior to installation all accumulators must be precharged.
- 3. Check label for working pressure.
- 4. Always use a nitrogen regulator when the pressure rating of the accumulator is lower than the gas pressure in the nitrogen cylinder.
- ${\bf 5.} \ \ {\bf Precharges} \ \ {\bf very} \ \ {\bf with} \ \ {\bf operating} \ \ {\bf conditions.} \ \ {\bf For} \ \ {\bf a} \ \ {\bf guide} \ \ {\bf the} \ \ {\bf following} \ \ {\bf can} \ \ {\bf be} \ \ {\bf used:}$

Storage applications: 90% of mean pumping pressure

Shock applications: 70% of flow pressure at accumulator position  $\,$ 

- N.B. Precharge must never be below 20% of maximum system pressure.
- $\textbf{6. Ensure bladder} \ has \ been \ lubricated \ with \ system \ fluid \ before \ commencing \ precharging$
- 7. If in doubt check with OLAER Fawcett Christie.

#### For Nitrogen Bottles 6 & 12 Litres

- Carbon steel construction.
- Design pressures up to 200 Bar.
- Pressure gauge full safety pattern type.
- Designed in accordance with PED 97/23/EC

Nom	Dim A	Dim B	Weight	Part Number
6 Litres	535	615	8.0kg	65396
12 Litres	985	1065	17.5kg	65376

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### **Portable Charging Sets**



#### Specification

#### **Portable Charging Set**

The portable charging set comprises of:

- ◆ Stainless steel body
- ♦ Bleed valve
- Hose connection
- ◆ Pressure gauge

Maximum working pressure 400 bar

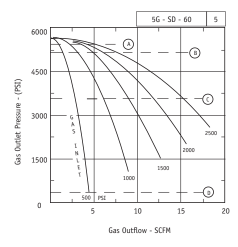
Part Number	Pressure Range	Guage Part No
10550-01	0 - 10 bar	45056 - 099
10550-02	0 - 25 bar	45080 - 099
10550-03	0 - 60 bar	45081 - 099
10575-04	0 - 160 bar	45082 - 099
10550-05	0 - 250 bar	45853 - 099
10550-06	0 - 400 bar	45021 - 099

 $\label{thm:continuous} \textit{The information in this datasheet is subject to change without prior notice}.$ 





### Portable Lightweight Nitrogen Booster



Dashed lines represent approximate air drive consumption. A = 15 SCFMC = 50 SCFM

B = 20 SCFM D = 75 SCFM

#### **Specification**

The OLAER Fawcett Christie portable nitrogen booster has the following features:

- ◆ Lightweight
- ◆ Robust
- ♦ Intrinsically safe
- ♦ User friendly
- ♦ Versatile
- ◆ ATEX approved

It requires no electricity, only an air supply is needed to drive the booster. It can even be driven by the nitrogen gas i.e. it is selfsupporting.

It can fill accumulators up to 400 bar and nitrogen bottles can be emptied down to approximately 35 bar.

#### **Technical Details**

- Gas booster model 65385
- Single acting, double drive section.
- Note: (1) Maximum safe pressure is based on a minimum 4:1 safety factor on the ultimate strength of the hardware exposed to this pressure.
- ♦ Approximate practical pressures based on 95 psi drive and 505 efficiency with nitrogen gas.
- Outlet psi 5700 (max)
- ♦ Inlet psi 400 (min)
- ◆ Performance curves based on an air drive source of approximately 95psi 1/2" ID

Safe P	ressure	Displacement per	Approx. outlet stall	Envelope Dim.,	Weight
Outlet PSI Max	Inlet PSI Max	cycle Cu.In.	pressure (PSI)	Inches	(Kg)
9000	9000	3.1	60 x drive PSI	30(L) x 14(H) x 12(W)	31



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### **Nitrogen Pressure Regulator Valves**

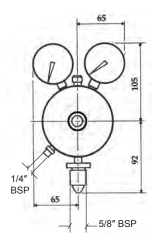


#### Specification

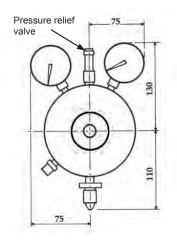
OLAER Fawcett Christie Nitrogen Pressure Regulator Valves have been introduced to assist users of hydraulic accumulators during the operation of nitrogen precharging.

Fitted onto the nitrogen bottle, these valves offer both increased levels of safety and greater convenience, regulating the gas outlet pressure to the required precharge pressure.

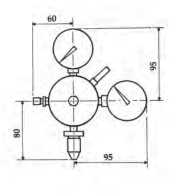
Always use a nitrogen regulator when the pressure rating of the accumulator is lower than the gas pressure in the nitrogen cylinder.







Part Number:	50204-099
Precharged Outlet Pressure:	0 - 42 bar
Inlet Pressure:	230 bar (max.)



Part Number:	50205-099
Precharged Outlet Pressure:	0-100 bar
Inlet Pressure:	230 bar (max.)

Part Number:	50206-099
Precharged Outlet Pressure:	0-170 bar
Inlet Pressure:	230 bar (max.)

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Nitrogen Pressure Regulator Valves Version3 24082011





### **Universal Charging Set**



#### **Specification**

#### **Part Number**

10503 Composing:

- ◆ Carbon steel body
  - ♦ Hose including fixed nitrogen adaptor (5/8" BSP Male)
  - ♦ Bleed valve
  - ♦ Pressure gauge
  - ♦ Connection: 1/4" BSP male coned to suit hose assembly

For assembly WITHOUT hose part numbers become 10500-02, 10500-03 etc.

Part No.	Pressure Range	Gauge Part No.
10503-02	0-25 bar	45083-099
10503-03	0-60 bar	45084-099
10503-04	0-160 bar	45085-099
10503-05	0-250 bar	45086-099
10503-07	0-400 bar	45087-099
10523-10	0-690 bar	45140-099

#### Optional Extra's

Country	Part Number	Description
UK	50094-099 50096-099 50097-099	Nitrogen Cylinder Adaptor ¼" BSP (M) x %" BSP (M) Charging Hose ¼" BSP (F) 345 bar x 2.5m long ¼" both ends Extension Adaptor for Charging Hose 345 bar
5535	55354-099	Charging Hose ¼" BSP (F) 690B x 2.5m long
Accessories	50032-V10	Charging Hose Adaptor 1/4" BSP (M) x 1/4" NPT (F)
	43183	Charging Set Carrier Box
	10127	Charging Block Elbow 1/4" BSP (M)
	10128	Charging Block Elbow .302" x 32 TPI (M)
	11015	Tool Kit
	10574-**	Permanent Charging Set 0.16L to 3.0L - see Permanent Charging Set page for correct Gauge Suffix - **

 $\label{thm:condition} \textit{The information in this datasheet is subject to change without prior notice}.$ 

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- in Fluid Energy Management

## Global perspective

and local entrepreneurial flair



Olaer is a global player specialising in innovative, efficient system solutions for temperature optimisation and energy storage. Olaer develops, manufactures and markets products and systems for a number of different sectors, e.g. the aircraft, engineering, steel and mining industries, as well as for sectors such as oil and gas, contracting and transport, farming and forestry, renewable energy, etc.

All over the world, our products operate in the most diverse environments and applications. One constantly

repeated demand in the market is for optimal energy storage and temperature optimisation. We work at a local level with a whole world as our workplace - local entrepreneurial flair and a global perspective go hand in hand.

Our local presence, long experience and a wealth of knowledge combine with our cutting-edge expertise to give you the best possible conditions for making a professional choice.

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