





excellent pressure solutions

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# **Construction and Description**

### General

BOLENZ & SCHÄFER has been a leader in the area of accumulator technology for more than 60 years. As a specialist in hydraulic accumulator applications, it is our primary objective to develop efficient solutions in line with market needs. In accordance with the rebranding initiative of our parent company, Roth Industries – of which Bolenz & Schäfer has been a solid member for more than a quarter of a century – we are proud to continue our activities as Roth Hydraulics.

The **Roth bladder accumulator** enhances the product spectrum by a further innovative product. Cost optimised, low maintenance, practically wear resistant, durable, available in versions for special media and applications as well as suitable for use in extreme conditions – these are some of the product's distinguishing features. Roth hydraulic accumulators fulfil all applicable regulations and directives.

Accumulator adapters, safety and shut-off valve blocks along with other accessories can be found in our separate catalogue Accumulator Accessories.



**The application fields** of the Roth bladder accumulator are many and diverse. Amongst other applications, they can be used for: > Energy storage

- Pulsation damping
- Volume compensation
- Hydraulic springing
- Shock absorption
- Media transfer partition
- > Emergency operation
- > Emergency operation



 $V_0$  = Total gas volume of the accumulator

- $\rm V_{1}~$  = Gas volume in the bladder accumulator at  $\rm P_{1}$
- $\rm V_{2}~$  = Gas volume in the bladder accumulator at  $\rm P_{2}$
- $\Delta V$  = Dissipated or absorbed useful volume between P<sub>1</sub> / P<sub>2</sub>
- $P_0$  = Pre-charge pressure of the bladder in the bladder accumulator
- P<sub>1</sub> = Minimum working pressure
- P<sub>2</sub> = Maximum working pressure

### Function

Roth bladder accumulators enable the storage and release of hydraulic energy. As pressurised hydraulic fluid flows in at the oil port valve, the nitrogen within the accumulator bladder becomes compressed. Hydraulic energy is stored. When the pressure drops in the hydraulic system, the nitrogen gas and bladder expand and drive the hydraulic fluid out of the bladder accumulator back into the hydraulic system. Hydraulic energy is released. The bladder serves simultaneously as a media separator or transfer barrier.

### The three basic settings of the bladder:

A The bladder is pre-charged with nitrogen. The fluid valve is closed and prevents escape from the bladder.

B Position at minimum working pressure. A small volume of fluid must remain between the bladder and fluid valve so that the bladder does not close the valve disc at each emptying.  $P_0$  therefore has to be less than  $P_1$ .

C Position at maximum working pressure. The volume change  $\Delta V$  between the position at minimum working position corresponds to the stored fluid volume.

# **Construction and Description**

### Overview of Roth bladder accumulators

Overview of Roth bladder accum	ulators					
Volume	1 57 l					
Transport filling	approx. 1 bar					
Operating pressure	max. 350 bar (420 bar)					
Materials	Steel, special materials, stainless steel (on request)					
Media	HFC, HLP, HFD					
Temperature	-40 +80°C					
Volume flow (Q <sub>max.</sub> )	max. 900 l/min					
Installation position	preferably vertical to horizontal					
Accumulator shell	sand blasted					
	primer coated					
	top coat/ special coating available					
Oil/ Gas valve	Carbon steel					
	Stainless steel, nickel					
Fluid ports	G inside thread G1/2 - G2 SAE thread connections					
	Flange connections available					
	Special connections available					
Bladder (elastomers)	NBR, TT-NBR, XTT-NBE, ECO, IIR, FKM, EPDM					
Acceptances	DGR 2014/68/EU, ASME, ML China, NR13, EAC, GL, ABS, BV, DNV, Canada, CCS, LRS, RINA					

#### **Gas filling**

Only nitrogen of Class 4.0 is to be used, never oxygen or compressed air.

#### Design pressure (see selection table)

The design pressure corresponds to the maximum permissible operating pressure (PS) and is the maximum setting pressure of safety equipment against excess pressure (safety valves, burst discs) at the same time.

We recommend operating the accumulators with a maximum pressure of 0.9 x PS to prevent safety equipment from responding.

#### **Operating temperature**

Temperature range standard:  $-15^{\circ}$  C to  $+80^{\circ}$  C, different temperature ranges, e.g.  $-40^{\circ}$  C to  $+80^{\circ}$  C, available on request.

### **Condition on delivery**

Accumulator shell base-coated with universal priming colour RAL 5015, manufactured seamless, inside sand-blasted. Colour treatment and blasting or other surface coatings (e.g. galvanic zinc plating) are possible.

### **Pressure fluids**

Fluids of Group 2 according to DGR 2014/68/EU and nitrogen, or in relation to bladder elastomer and temperature range, according to data in the "Pressure fluids" table below. The oil purity class must be min. 19/17/14 (NAS 1638-KJ8) according to ISO 4406.

#### Gas pre-charge pressure

To prevent the oil valve from closing at each oil extraction, the gas pre-charge pressure should not be higher than 0.9 x the maximum working pressure (P1) and not lower than 0.25 x the maximum working pressure (P2).

### Accumulator installation

To prevent damage to the bladder, a vertical accumulator assembly, with fluid connection below, is preferable. If the assembly site requires a horizontal mounting, the inside of the accumulator shell must be provided with the plastic coating specially developed by Roth Hydraulics. This special coating minimises abrasive wear between the accumulator inside wall and bladder.

### **Mote Operation and Maintenance**

Please observe the information in the operating and maintenance instructions for this.

### Selection of pressure fluids

Fluid	Temperature range °C	Elastomer
especially for low temperature range*	-32 +115	Hydrin C (ECO)
Fluids based on mineral oil*	-15 +90	NBR
	-28 +80	TT-NBR
	-40 +80	XTT-NBR
HFA, HFB*	+5 +55	NBR
HFC*	-15 +60	NBR
Fluids based on phosphate ester and some synthetic fluids*	-15 +120	Butyl (IIR)
Fluids based on phosphate ester*	-40 +120	Ethylene propylene diene (EPDM)
Hardly flammable and / or synthetic fluids*	-20 +140	Viton (FKM)

\*Fluid selections for low temperature ranges as well as for temperature applications below -20°C or above +80°C require consultation.



# **Construction and Description**

**CE Series BLAK / ASME Series BLUAK** 

### Standard BLAK / BLUAK

Special version BLUAK Top-Repairable





Item	Designation	Material
1	Accumulator shell	Steel
2	Elastomer bladder	NBR
3	Lock nut	Steel
4	Gas-side valve	Stainless steel
5	Protection cap	PA6
6	Oil-side valve	Steel
7	Separated ring	Steel / Elastomer

Item	Designation	Material
8	0-ring	NBR / FKM
9	Back-up ring	PTFE
10	Spacer ring	Steel
11	Slotted nut = Threaded ring	Steel
12	Type plate	Aluminium
₿	Adapter	Steel

# **Rules and regulations**

### Acceptance

Roth hydraulic accumulators are manufactured and approved for the European market in accordance with the "Pressure Equipment Directive".

Hydraulic accumulators according to Pressure Equipment Directive >1 L volume are provided with a CE mark and are supplied with a declaration of conformity and a corresponding operating manual.

The Pressure Equipment Directive is also accepted by many other countries besides the EU member states. Only some additional approval documentation may be required.

Countries such as Russia or China also require an approval, which Roth Hydraulics has.

Pressure vessel shipment to the USA must correspond to the American regulations, the ASME Code. Roth Hydraulics has been approved since 1981, according to ASME Code Section VIII Division 1; and has the longest experience with these regulations in Germany as a hydraulic accumulator manufacturer. Vessels with ASME acceptance are marked with the so-called "U-stamp" and supplied with a data report as acceptance documentation. The scope of the ASME Code only covers pressure vessels and accumulators with an internal diameter greater than 6 inches. The CE series BLAK can therefore be used for accumulator diameters less than 6 inches.

Vessels according to the ASME Code are also accepted in Canada. In Canada, an additional approval (Canadian Registration Number, CRN) is required for the relevant Destination province. The province or installation site must be indicated along with the order. Maritime applications form part of daily business at Roth Hydraulics and are hence routine procedures. A selection of the potential maritime acceptances can be found in the following table.

Roth Hydraulics has all important product and company approvals worldwide.

The following tables contain a selection of the most common acceptance variants. If your planned installation country or the required acceptance is not listed, please indicate this in plain text along with the enquiry.

### Selection table

#### Standard acceptances:

Country code	Countries	Approval regulation	Var. no.
EU	EU member states	Pressure Equipment Directive 2014/68/EU with CE mark	50
RUS	Russia	Pressure Equipment Directive 2014/68/EU + EAC TR-CU	520
VRC	China	Pressure Equipment Directive 2014/68/EU + ML (> 30 L)	534
VRC	China	Pressure Equipment Directive 2014/68/EU without ML (< 30 L)	
BR	Brazil	Pressure Equipment Directive 2014/68/EU + CE mark + NR 13 (Brazil)	515
USA	USA	ASME Code Sect. VIII Div. 1	15

#### Special acceptances:

Country code	Countries	Approval regulation	Var. no.
CND	Canada	ASME Code + CRN (Canadian Registration No.) Approval depending on province – indicate province	29
ASME DOSH	Malaysia	ASME + DOSH Malaysia	61

#### Maritime acceptance:

Country code	Countries	Approval regulation	Var. no.
CCS	Various countries	China Classification Society	537
ABS	Various countries	American Bureau of Shipping	510
LRS	Various countries	Lloyd's Register of Shipment	5
GL	Various countries	Germanischer Lloyd	41
RINA	Various countries	RINA	536
BV	Various countries	Bureau Veritas	506
DNV	Various countries	Det Norske Veritas	509



# Type Code BLAK

**CE Series BLAK** 

	Order designation							Example: BLAK 50 - 330 - 22 - C+K -1- G - 50 - X - X - 30					
		<b>V</b>						Product for order designation is:					
Series	BL		H	F				Туре:	BLAK				
						•		Oil content:	50 litre				
						-	-	Pressure:	330 bar				
	BLA	К	Hi	gh-	Oil content	max. operating	Outside ø	Outside ø:	22 cm				
	TYP	Ε	Fl	OW	[l]	pressure [bar]	[cm]	Material/Coating:	Carbon steel + inside plastic coated				
Material/			С	=	(Standard) cart	oon steel		Bladder material: Oil connection:	Standard (NBR) G2				
Coating			Ν	=	Nickel plated	on request		Acceptance:	Pressure Equipment				
			Х	=	Stainless ste	el on request		Material of oil valve:	Stainless steel				
			V	=	(Special coating	) carbon steel		Material of gas valve:	Stainless steel				
			А	=	Special mate	rial on request		Pre-charge pressure as required by customer	30 bar				
			К	=	*inside plast	ic coated •		► * inside					
Bladder material			1	=	(Standard) NBF	{		In the case of a plastic coated inside surface in the order code (see example box "C+K").	e, please indicate "+K				
			2	=	(Hydrin) ECO								
			3	=	(Low temperatu	re) TT-NBR							
		◀	4	=	(Butyl) IIR on	request							
			5	=	(Viton) FKM								
			6	=	(Ethylene propy	lene diene) EPDM on	request						
Oil connection			G	=	(Standard) pipe	e thread							
			ŭ		(without adapte	r) ISO 228							
			R	=	Pipe thread (	with adapter) ISO 228	8	Please indicate the required thread size/cor	nection nominal				
			L	=	Flange conne	ction, SAE 3000 -		width along with this selection.					
			Н	=	Flange conne	ction, SAE 6000 -							
			М	=	Metric thread	· · · · · · · · · · · · · · · · · · ·							
			Т	=	NPT•								
			S	=	Special threa	Id (please also indicate	in plain text)	_					
Acceptance		•	50	=	(Standard) Pres 2014/68/EU	ssure Equipment D	irective						
				=	Others see: A	cceptance selectio	n table	_					
Material of oil			С	=	(Standard) cark	oon steel							
valve			Р	=	Carbon steel	zinc plated							
			Ν	=	Carbon steel	nickel plated							
			Х	=	Stainless ste	el							
Material of gas			Х	=	(Standard) stai	nless steel							
valve		•	A	=	Special mate	rial (please also indica	ate in plain text)	de la construcción de la constru					
P0 pre-charge pressure		•	•••	=	Filling accord	ding to customer re	quest [bar]	Wote: The use of the type code gener ability to supply.	ally ensures our				

Diverse bladder accumulators with order numbers are listed on the following pages. These are only valid for the types described there. Please observe the corresponding specification!

# **CE Series BLAK**

### CE Series BLAK 1 - 50 l



Gas volume	Design pressure	Type/Order number	te	te rature ge			Dimensions					
[1]	[bar]		No	mper	[Kσ]	G	øD	A1	A2	ø B1	ø B2	Q
[1]	[bai]			Te	[16]	u			[mm]			[l/s]
1	350	BLAK 01-350-11,4 <b>4204019650</b>			6	G1 1/4	114	338	202	53	35	7.5
2.5	350	BLAK 02.5-350-11,4 <b>4204019639</b>			10	G1 1/4	114	547	411	53	35	7.5
4	350	BLAK 04-350-16,8 <b>4204019420</b>			13	G1 1/4	168	421	287	53	35	7.5
5	350	BLAK 05-350-11,4 <b>4204019638</b>	о-с-Х		16	G1 1/4	114	896	760	53	35	7.5
6	350	BLAK 06-350-16,8 <b>4204019419</b>	C-1-G-5	°C	19	G1 1/4	168	551	416	53	35	7.5
10	330	BLAK 10-330-22 <b>4204018514</b>		···· +80	30	G2	220	574	402	76	35	15
20	330	BLAK 20-330-22 <b>4204018513</b>	or BLAK	-15	45	G2	220	884	712	76	35	15
24.5	330	BLAK 24.5-330-22 <b>4204018512</b>	only fo		54	G2	220	1019	847	76	35	15
32	330	BLAK 32-330-22 <b>4204018511</b>			80	G2	220	1404	1232	76	35	15
42	330	BLAK 42-330-22 <b>4204018510</b>			94	G2	220	1544	1372	76	35	15
50	330	BLAK 50-330-22 <b>4204018509</b>			108	G2	220	1919	1747	76	35	15



# **Type Code BLUAK**

#### Order designation Example: BLUAK 5 - 5000 - 24,5 - C -1- G - 15 - C - X - E1 - 30 Series Product for order designation is: BL... T--HF Type: BLUAK Oil content: 5 gallons Pressure: 5000 psi BLUAK Top-High-Oil max. Outside ø TYPE Repairflow content Operating Outside ø: 24.5 cm [cm] able [gal] pressure [psi] Material/Coating: Carbon steel Bladder material: Standard (NBR) Material/ (Standard) carbon steel С = Coating G2 Oil connection: Ν Nickel plated on request = Acceptance: ASME Stainless steel on request Х = Material of oil valve: Carbon steel 4 Material of gas valve: Stainless steel ۷ = (Special coating) carbon steel Gas connection. Standard 7/8" Α Special material on request = Pre-charge pressure as required by customer 30 psi Κ \*inside plastic coated = Bladder material 1 (Standard) NBR = \* inside In the case of a plastic coated inside surface, please indicate "+K" 2 = (Hydrin) ECO in the order code (see example box "C+K"). 3 = (Low temperature) TT-NBR ◀ (Butyl) IIR on request 4 = 5 (Viton) FKM = 6 = (Ethylene propylene diene) EPDM on request 0il В = (Standard) SAE (without adapter) connection R = Pipe thread (with adapter) ISO 228 Please indicate the required thread size/connection nominal width along with this selection. Flange connection, SAE 3000 L = Н Flange connection, SAE 6000\* 4 = М Metric thread • = NPT • Т = S Special thread (please also indicate in plain text) = G = Pipe thread (without adapter) ISO 228 Acceptance ASME Code Section VIII Division I 15 = 4 = Others see: Acceptance selection table ••• Material С = (Standard) carbon steel oil valve Ρ = Carbon steel zinc plated Ν Carbon steel nickel plated = Х = Stainless steel Material Х = (Standard) stainless steel Gas valve 4 e Note: The use of the type code generally ensures our Special material (please also indicate in plain text) Α = ability to supply. Gas connection E1 = Standard 7/8"-14 UNF-1A Diverse bladder accumulators with order numbers are 4 E2 = Special version on request listed on the following pages. These are only valid for the types described there. Please observe the corresponding P0 pre-charge Filling according to customer indication [psi] = specification! pressure

### ASME Series BLUAK / BLUAK Top-Repairable

# **ASME Series BLUAK**



## ASME series BLUAK 0,25 Gal to 15 Gal – 3000 psi and 4000 psi series

Gas volume	Design pressure	Type/Order number	te	rature ge	Weight	Dimensions						
[gal] / []]	[nsi] / [har]		No	empe	[lhs] / [kg]	В	øD	A1	A2	ø B1	ø B2	Q
[501] / [1]	[[51]] / [501]			Ĕ	[[[]]] / [[[]]]			[i	nch] / [m	m]		[gpm] / [l/s]
0,25	3000 207	BLUAK 0,25-3000-11.4 <b>4204028560</b>			15.4	1 5/16"-	4.49"	12.17"	7.5"	1.65"	1.4"	79
1	4000 276	BLUAK 0,25-4000-11.4 <b>4204030119</b>			7	12	114	309	190	42	35	5
1	3000 207	BLUAK 01-3000-16.8 <b>4204028561</b>			35.3	1 5/8"-	6.61"	16.81"	11.26"	2.28"	1.4"	119
4	4000 276	BLUAK 01-4000-16.8 <b>4204030165</b>	E1		16	12	168	427	286	58	35	7.5
2.5	3000 207	BLUAK 2.5-3000-22.9 <b>4204028474</b>	15-C-X-	-15 +93° C	83.8 38 134.5	1 7/8"-	17/8"- 9.01" 12 229 17/8"- 9.01"	22.52" 15 572 3 34.80" 27 884 7	15.63" 397	3" 76	1.4" 35	238 15 238 15
10	4000 276	BLUAK 2.5-4000-22.9 <b>4204030166</b>	-C-1-B-			12						
5	3000 207	BLUAK 5-3000-22.9 <b>4204028475</b>	.uak	200°F /		1 7/8"-			27.91"	3"	1.4"	
20	4000 276	BLUAK 5-4000-22.9 <b>4204030167</b>	ly for Bl	2	61	12	229		709	76	35	
10	3000 207	BLUAK 10-3000-22.9 <b>4204028476</b>			222.7	1 7/8"-	0.01	' 55.91" 1420	49.02" 1245	3" 76	4 7 1	238 15
32	4000 276	BLUAK 10-4000-22.9 <b>4204030168</b>			101	12	229				1.4" 35	
15	3000 207	BLUAK 15-3000-22.9 <b>4204028477</b>			321.9	1 7/8"-	9.01"	78.94"	72.03"	3"	1.4"	238
57	4000 276	BLUAK 15-4000-22,9 <b>4204030169</b>			146	12	229	2005	1830	76	35	15



# **ASME Series BLUAK**



## ASME series BLUAK 2.5 Gal to 15 Gal – 5000 psi and 6000 psi series

Gas volume	Design pressure	Type/Order number		rature ge	Weight		Dimensions						
[gal] / []]	[nsi] / [har]		No	empe	[lhs] / [kg]	В	øD	A1	A2	ø B1	ø B2	Q	
[801] / [1]	[[51]] [[531]]			Ĕ	[103] / [105]	0		[iı	nch] / [mi	m]		[gpm] / [l/s]	
2.5	5000 345	BLUAK 2.5-5000-24,5 <b>4204029089</b>			127.9	1 7/8"- 12	9.65"	22.87"	16.26"	3"	1.4"	238	
10	6000 414	BLUAK 2.5-6000-24.5 <b>4204030170</b>	EI		58		245	581	413	76	35	15	
5	5000 345	BLUAK 5-5000-24.5 <b>4204029090</b>	15-C-X-	3° C	209.4 95 354.9	209.4 1 7/8"-   95 1 7/8"-   354.9 1 7/8"-   161 12	9.65"	34.88" 28.2   886 718   55.63" 48.0   1413 124	28.27" 718	3" 76	1.4"	238	
20	6000 414	BLUAK 5-6000-24.5 <b>4204030171</b>	C-1-B-	-15 +9			245				35	15	
10	5000 345	BLUAK 10-5000-24.5 <b>4204029091</b>	-UAK	200°F /			7/8"- 9.65" 12 245		48.02"	3"	1.4"	238 15	
32	6000 414	BLUAK 10-6000-24.5 <b>4204030172</b>	ly for Bl	5	161				1245	76	35		
15	5000 345	BLUAK 15-5000-24.5 <b>4204029092</b>			545.9	1 7/8"-	9.65"	78.62"	72.01"	3"	1.4"	238	
57	6000 414	BLUAK 15-6000-24.5 <b>4204030173</b>			234	12	245	5 1997	1829	76	35	15	

# ASME Series BLUAK Top-Repairable



ASME series BLUAK-T – 2.5 Gal to 15 Gal – 3000 psi and 4000 psi series

Gas volume	Design pressure	Type/Order number	Note	emperature range	Weight	Dimensions							
[gal] / [l]	[psi] / [bar]				[lbs] / [kg]	В	øD	A1	A2	ø B1	ø B2	Q	
18-17 [1]	[[++:]]/[[++:1]			Ĕ				[gpm] / [l/s]					
2.5 10	3000 207	BLUAK-T-2.5-3000-22.9 <b>4204028493</b>	only for BLUAKC-1-B-15-C-X-E1	5 200°F / -15 +93° C	88.2 40	1 7/8"- 12	9.01" 229	21.54"	15.51" 394	3" 76	1.4" 35	238 15	
	4000 276	BLUAK-T-2.5-4000-22.9 <b>4204030174</b>						547					
5 20	3000 207	BLUAK-T-5-3000-22,9 <b>4204028494</b>			138.9 63	1 7/8"- 12	9.01" 229	33.54" 852	27.52" 699	3" 76	1.4" 35	238 15	
	4000 276	BLUAK-T-5-4000-22.9 <b>4204030175</b>											
10 32	3000 207	BLUAK-T-10-3000-22.9 <b>4204028495</b>			224.9 102	1 7/8"- 12	9.01" 229	54.25" 1378	48.23" 1225	3" 76	1.4" 35	238 15	
	4000 276	BLUAK-T-10-4000-22.9 <b>4204030176</b>											
15 57	3000 207	BLUAK-T-15-3000-22.9 <b>4204028496</b>			326.3 148	1 7/8"- 12	9.01" 229	77.89" 1981	71.92" 1825	3" 76	1.4" 35	238 15	
	4000 276	BLUAK-T-15-4000-22.9 <b>4204030177</b>											



# ASME Series BLUAK Top-Repairable



ASME series BLUAK-T – 2.5 Gal to 15 Gal – 5000 psi and 6000 psi series

Gas volume	Design pressure	Type/Order number	Note	emperature range	Weight	Dimensions							
[gal] / [l]	[psi] / [bar]				[lbs] / [kg]	В	øD	A1	A2	ø B1	ø B2	Q	
18-17 [1]	[[++:]]/[[++:]]			Ĕ	[]/[0]			[gpm] / [l/s]					
2.5 10	5000 345	BLUAK-T-2.5-5000-24.5 <b>4204028502</b>	only for BLUAKC-1-B-15-C-X-E1	5 200°F / -15 +93° C	132.3 60	1 7/8"- 12	9.65" 245	22.17" 563	16.26" 413	3" 76	1.4" 35	238 15	
	6000 414	BLUAK-T-2.5-6000-24.5 <b>4204030178</b>											
5 20	5000 345	BLUAK-T-5-5000-24.5 <b>4204028503</b>			207.3 94	1 7/8"- 12	9.65" 245	34.17" 868	27.27" 718	3" 76	1.4" 35	238 15	
	6000 414	BLUAK-T-5-6000-24.5 <b>4204030179</b>											
10 32	5000 345	BLUAK-T-10-5000-24.5 <b>4204028504</b>			332.9 151	1 7/8"- 12	9.65" 245	54.92" 1395	49.02" 1245	3" 76	1.4" 35	238 15	
	6000 414	BLUAK-T-10-6000-24.5 <b>4204030180</b>											
15 57	5000 345	BLUAK-T-15-5000-24.5 <b>4204028506</b>			474 215	1 7/8"- 12	9.65" 245	77.91" 1979	72.01" 1828	3" 76	1.4" 35	238 15	
	6000 414	BLUAK-T-15-6000-24.5 <b>4204030181</b>											





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### Accumulator Calculation Form

Accumulator calculation	
Working pressure [bar]	minimum
	maximum
Discharge volume [l]	
Discharge time [s]	
alternatively to discharge volume and discharge	
time, total volume of accumulator [l]	
Ambient temperature [°C]	minimum
	maximum
Madium tomporature [96]	ninimum
Medium temperature [*C]	
	maximum
Medium	Fluid side
	Gas side
Material	Bladder
	Accumulator
Load alternation per week	Number
Onersting mode	Number of work
operating mode	shifts
Acceptance	Installation
	Regulations

### Description of application:

# Roth Hydraulics

# **Our strengths** Your benefits



### Innovative

- > Own product development
- In-house technology centre for all relevant tests and inspections including: Burst and swell test bench, endurance test rig, cold chamber, salt spray test
- Close collaboration with universities and institutes
- Tested and proven design and simulation program for all types of hydraulic accumulator

### Global

- Worldwide production, assembly and service sites
- Certified according to DIN EN ISO 9001:2015, DIN EN ISO 14001
- Proximity to customers thanks to own representatives and extensive dealer network worldwide
- International production approvals, including ASME Code, Russian Customs Union TR-CU, Korea KGS

### **Complete product portfolio**

- Extensive range of diaphragm, bladder and piston accumulators
- Complete and tested accessories range, including for professional installation and for (accumulator) safety
- Accumulator measuring and monitoring systems, mechanical or non-contact
- Customised special solutions





# **Roth Hydraulics**

### Accumulators

- > Diaphragm accumulators
- > Bladder accumulators
- > Piston accumulators

#### **Accumulator systems**

- > Accumulator units
- > Monitoring systems
- > System accessories
- > Pressure vessels

#### Special solutions

- > Spring accumulators
- > Damper systems
- > Rail hydraulics
- > Special accumulators



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