

# KR-12 Regulator Specifications Table of Contents

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All PacSeal Hydraulics' KR Pressure Regulators are designed with ShearFlo® metal-to-metal sealing technology. ShearFlo® sealing technology features:

- High cycle life and anti-wear design is suitable for critical service applications, including contaminated fluids.
- Leak proof, contaminant resistant metal-to-metal seal is accomplished by lapping and polishing hardened stainless steel sealing elements to exacting standards of finish and flatness.
- The sealing elements are spring preloaded and pressure energized, which maintains contact between the two sealing surfaces at all times.

All KR Regulators are tested to PacSeal's strict quality control standards to ensure proper function and reliability. Every ShearFlo® sealing component in a repair kit is inspected to ensure trouble-free performance after field maintenance and repair.

PacSeal Hydraulics' KR Pressure Regulators serve as pressure reducing and regulating valves to maintain system pressure at a desired value (set pressure) which is below that of the supply pressure.

The operator controls the outlet pressure by modulating the compression of springs that act on a pressurized piston. This in turn balances the hydraulic load inside the body. The operator options are as follows:

- Manual
- Failsafe Air Motor with Manual Override
- Failsafe Hydraulic Motor with Manual Override
- Hydraulic Pilot

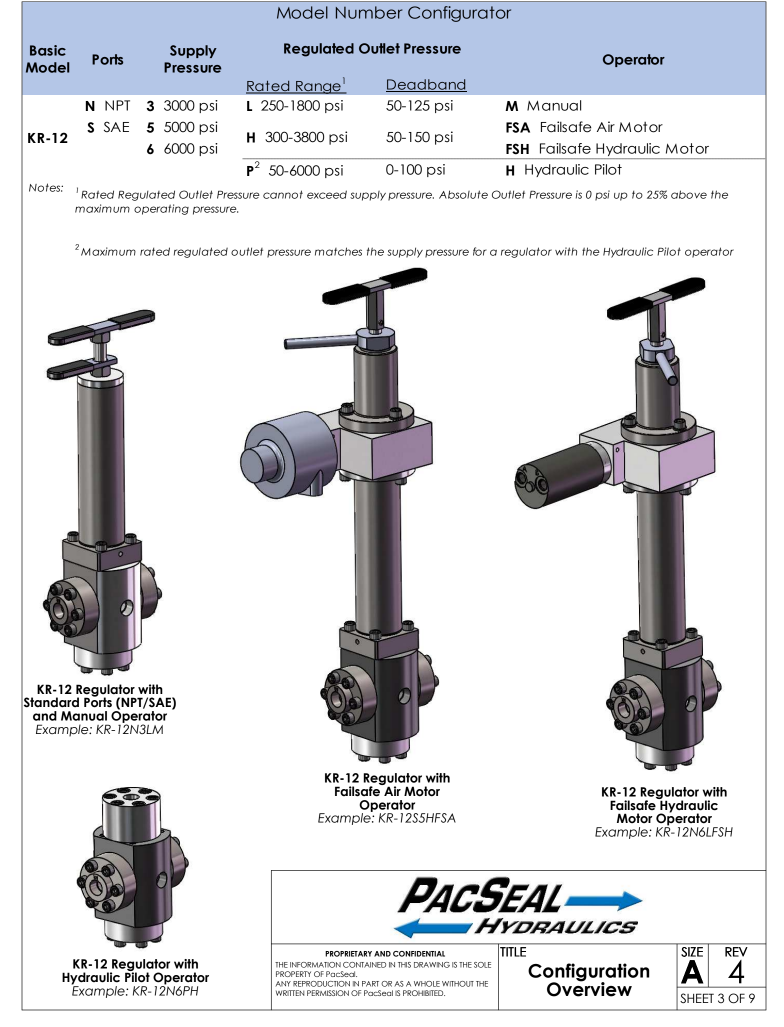
General Spe	cifications						
Supply Port Size	1/2 in. NPT or SAE ORB						
Outlet Port Size	1/2 in. NPT or SAE ORB						
Vent Port Size	1/2 in. NPT or SAE ORB						
Working Pressure Options (Liquid)	3000, 5000 or 6000 psi						
Regulated Outlet Pressure Options	See Product Configurator						
Cv Factor Outlet	.23						
Cv Factor Vent	.23						
Rated Flow	2 gpm						
Temperature Rating (Regulators and Failsafe Air Motors)	-40° to 250°F						
Fluid Media	Hydraulic oil or lubricated water <sup>1</sup>						
Weight	See installation drawings						
Materials							
ShearFlo Sealing Components (i.e. Rotor and Seal Rings)	Hardened stainless steel <sup>1</sup>						
Body	Carbon Steel						
Flanges and Operators	Carbon Steel						
Hardware	Coated Carbon Steel						
O-rings	Buna-N (N), Viton (V), or EPR (E)						
Backup Rings	Teflon						

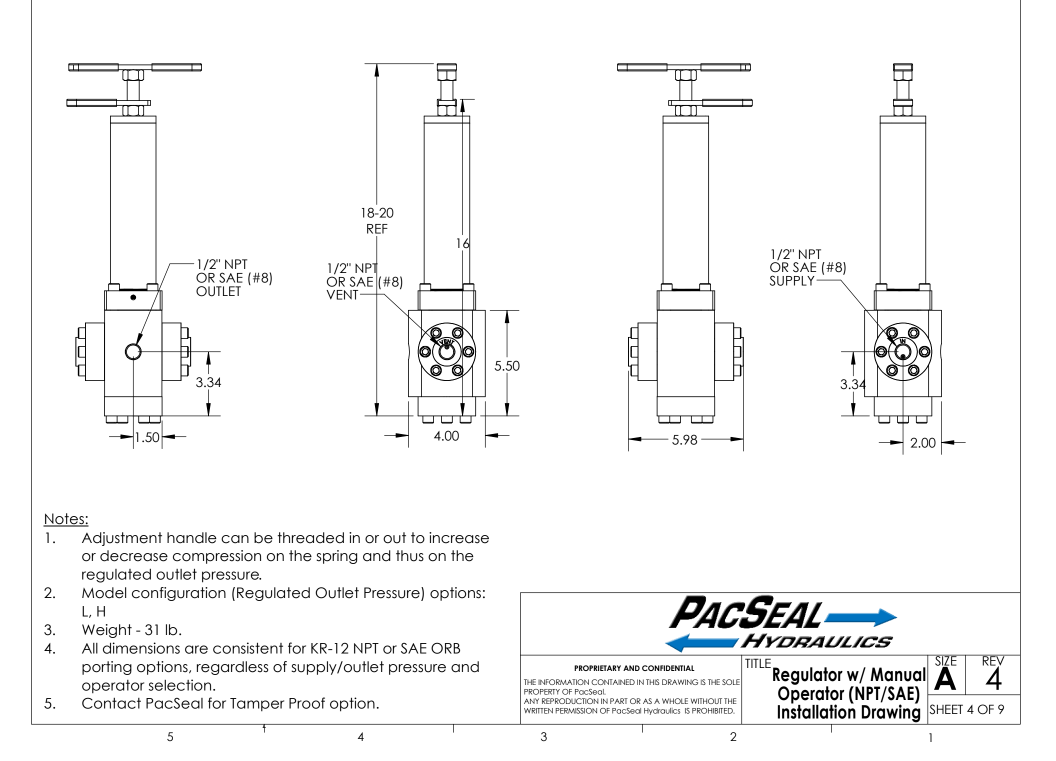
<sup>1</sup>For water based media, special alloy seal rings may

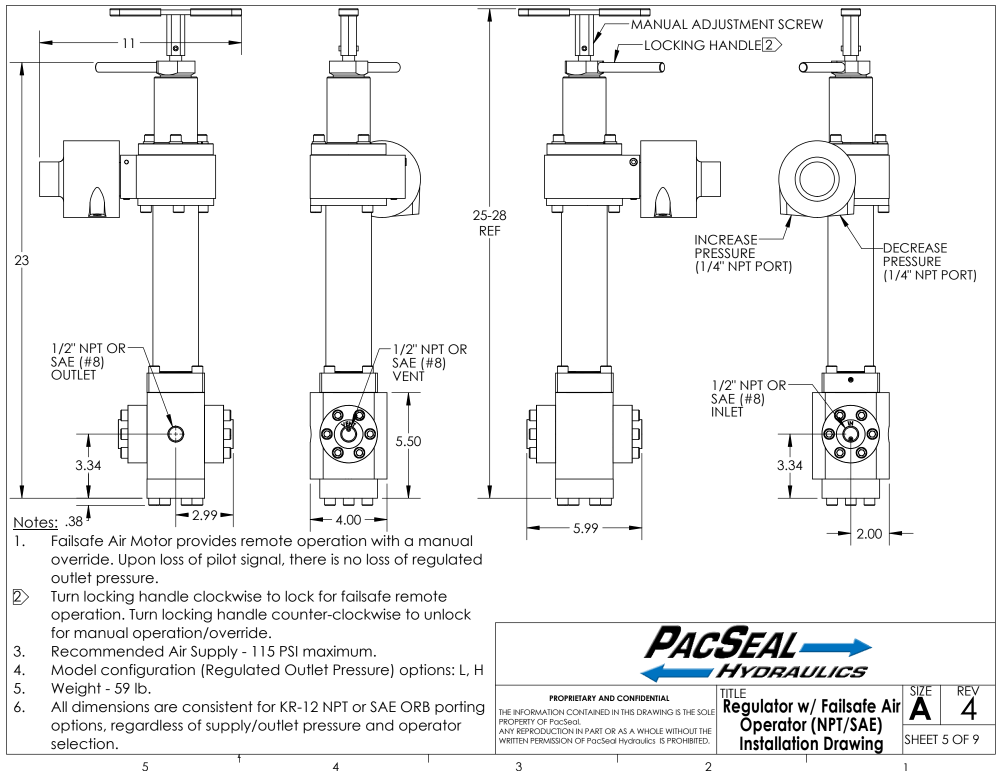
be required for optimum perfomance and durability - Contact PacSeal for details.

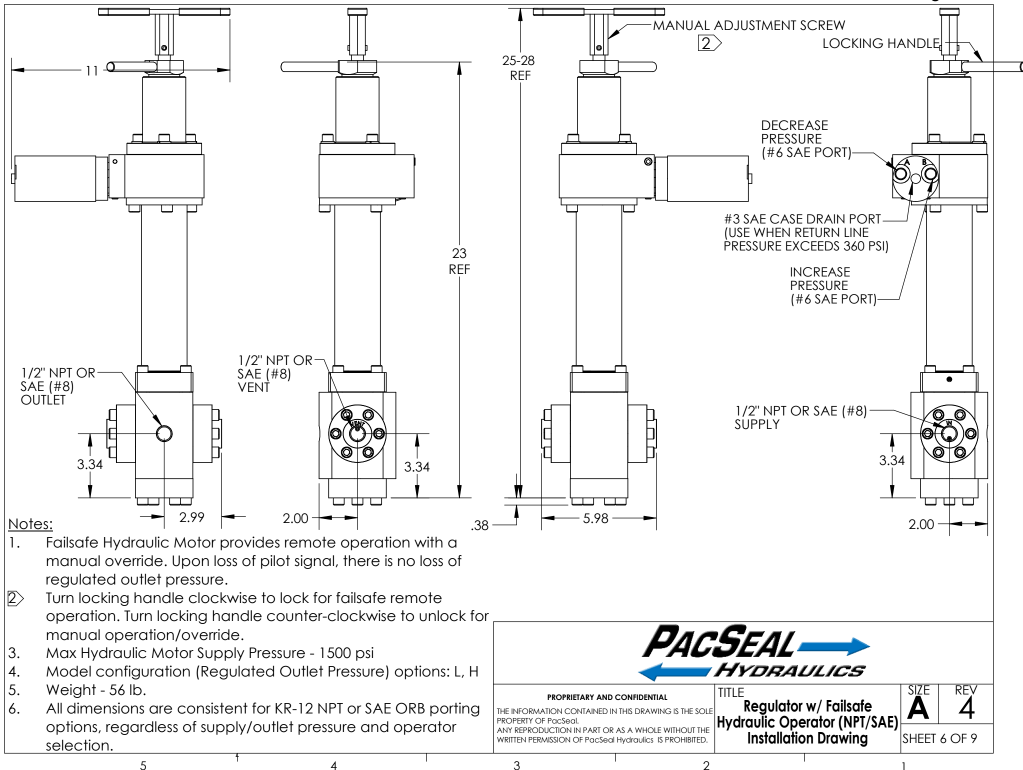
Model	Supply Pressure [psi]	Regulated Outlet Pressure [psi]	Deadand Range [psi]*	
L	2000/5000/	250-1800	50-125	
Η	3000/5000/ 6000	300-3800	50-150	
Р		50-6000	0-100	

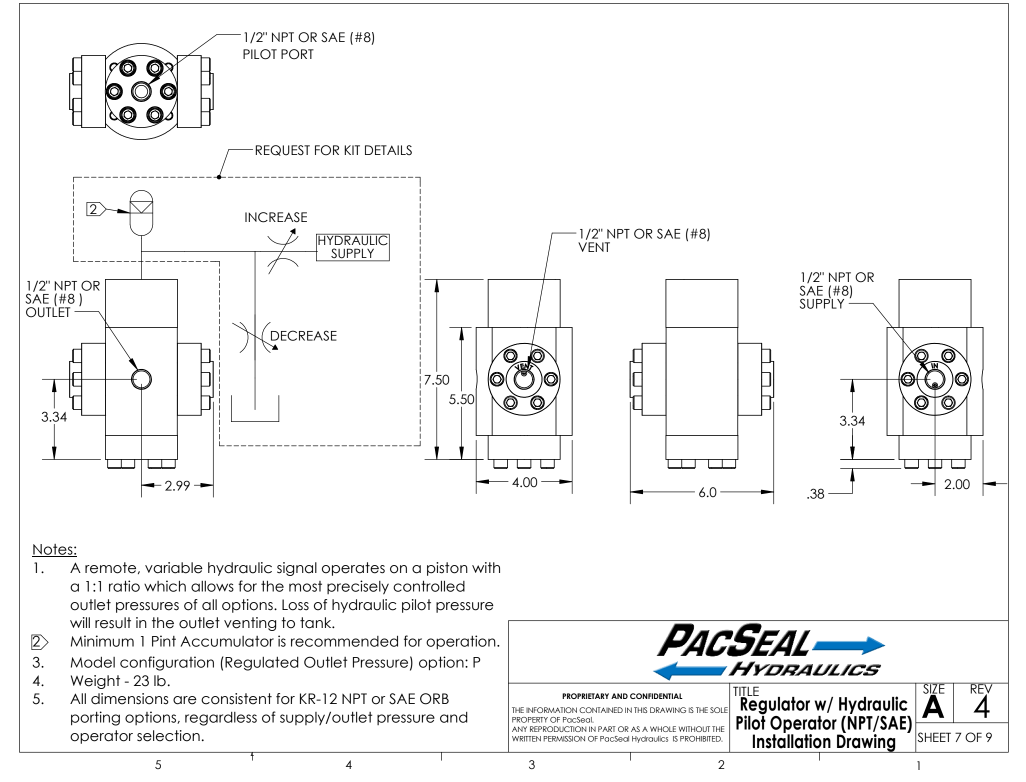
\*Deadband is the difference between the set pressure and the actual outlet pressure that triggers the KR to open or vent. The deadband will vary depending on factors that influence the friction between the seal rings and flow plates, such as: type of fluid and lubricity properties, temperature, differential pressure between supply and regulated outlet, seal ring and flow plate wear condition, and lastly interpretation influenced by gauge sensitivity. The Reset Range or Hysteresis is within +/- 150 psi for all models.











						2 Regun	
	Notes:		ITEM NO.	PART	DESCRIPTIO	N	QT
	Differences between all regulated outlet pressure			NUMBER 23-1141			1
	<ol> <li>model configurations are show</li> <li>Failsafe motor operator assem</li> </ol>		2	23-1325			$\frac{1}{1}$
	sheet 9.		3		Backup Ring		2
	3. Contact PacSeal for replacem	nent parts.	4	23-1332			$\frac{2}{1}$
	4. Refer to KR-12 Maintenance In	structions for more	5		O-Ring		6
	details.		6		O-Ring		2
			7		O-Ring		4
/33	Regulated	Spring Spring	8		Backup Ring		2
		nner P/N Outer P/N	9		O-Ring		2
	Conliguration	40-0144 40-0189	10		Backup Ring		1
		40-0144 40-0187	11		Spring Plate		1
			12	40-0135	Lock Handle		1
		<b>A</b>	13		Adjusting Screw & H	landle	1
	35		14		Plug, Adjustment He		1
			15		Piston Guide		1
	36~		16	40-0331	Seal Container		1
\$			17	40-0332	Spring, Supply		1
	27		18		Seal Cage, Vent		1
	∠15 37		19		Seal Ring, Vent		2
	Liver and D	ilat Dill of Matariala	20		Seal Cage, Inlet		1
32	/10	ilot Bill of Materials	21		Seal Ring, Supply		2
	-2	DESCRIPTION QTY.	22		Flange, KR-12		2
	-2 -3 NO. NUMBER		23		Flange, Lower	/	
	-4 35 23-1124	<u> </u>	24		Flow Plate, Supply & V	Vent KR-12	2 2
	-3 36 40-0875	Hydraulic Head 1	25		Body		
	6 37 50-0080	Bolt 1	26 27		Adapter Spring, Vent		
	/19.7		27	40-0863	Thrust Bearing Asser	nhly	
	/ 27 18 7 10		20	50-0069	Bolt	пыу	2
22 26	196		30		Bolt		
			31		Grip, Handle		3
	8 51 0 00 00		32	Note 1	Spring, Inner		+
			33	Note 1	Spring, Outer		+
			34		Threaded Ajustmen	t Head	
$5^{\prime}_{7}$ $30^{\prime}$ $0$	La		35	40-4431	Body Flange, Ajustment H	lead	+ 1
25							'
			ואר	75E			
	22 29'			HYD	RAULICS		
		PROPRIETARY AND CONFIDENT	IAL	TITLE		SIZE R	REV
		FORMATION CONTAINED IN THIS DRAW ERTY OF PacSeal.	ing is the so	Ge Ge	neral Assembly		4
29	ANY	ERIY OF Pacseal. REPRODUCTION IN PART OR AS A WHOL EN PERMISSION OF PacSeal Hydraulics		HE	Overview	SHEET 8 O	)F 9

