

www.swoil.com

RnR Piston

"The Renewable Rubber Piston"

TRUSTED DURABILTIY, SINCE 1947...

Southwest's RnR Piston is a renewable rubber piston in that the rubber on this non-bonded piston can be replaced by a new piston rubber once the old one has reached its usable life. The proprietary blend of rubber and fabric used in the RnR piston resists the pinching and extrusion that commonly occurs in the heel of the piston. The use of synthetic fabric in the Southwest RnR piston virtually eliminates the loss of heel strength, caused by water absorption allowing the piston to achieve a higher level of performance compared to competing designs. The RnR piston is suitable for water and some synthetic-based drilling muds.



SIZE	COMPLETE PISTON PART NO.	END PLATE PART NO.	PISTON RUBBER PART NO.	PISTON CORE PART NO.	PISTON O- RING PART NO.	PISTON BUSHING PART NO.	SNAP RING PART NO.
4"	40KH01-4	3440K	40K	40KH01-4C	568-225	2932	K921129
4 1/2"	44KH01-4	4244K	44K	44KH01-4C	568-225	2932	K921129
4 1/2"	44BH01-4	4446B	44B	44BH01-4C	568-225	2932	B921129
5"	50BH01-4	5052B	50B	50BH01-4C	568-225	2932	B921129
5 1/2"	54BH01-4	5052B	54B	54BH01-4C	568-225	2932	B921129
6"	60BH01-4	5456B	60B	60BH01-4C	568-225	2932	B921129
6 1/4"	62BH01-4	6200B	62B	62BH01-4C	568-225	2932	B921129
6 1/2"	64LH01-4	6466L	64L	64LH01-4C	568-225	2932	L921129
6 3/4"	66LH01-4	6466L	66L	66LH01-4C	568-225	2932	L921129
7"	70LH01-4	7072L	70L	70LH01-4C	568-225	2932	L921129

Key Features Include:

- ✓ Available for single and double-acting pump designs
- Replacement rubber insert reduces operating expense.
- Proprietary blend of rubber and fabric reduces heel pinching and extrusion
- ✓ Synthetic fabric yields a stronger, denser and stiffer heel for superior performance

Southwest Oilfield Products, Inc. (Houston TX, USA) is a premier oil and gas equipment manufacture providing innovative mud and well service pump solutions to the world's leading oil & gas exploration and production companies. With over 60 years of experience our mission is to provide best in class products and services to the global energy industry.