

TEXACONE :: Seal it right. Every time.



More options.

More applications. More conditions.

The most complete line in the industry.

You know that no one seal is perfect for every application and condition in the field. But there is one company you can turn to for all your needs. Texacone. Nobody offers a more complete line of seals and packings, from high-temperature, low-friction seals to rugged, adjustable packings. All designed to offer peak performance under a wide range of conditions.

The right seal and packing for each application.

It's a fact. Texacone specializes in seals for the elevator industry, and offers more specialized seals than anyone else. So you can be sure Texacone makes the right seal for even your most challenging applications. Whether you're faced with high temps, troublesome leaks, a bumpy ride or any other challenges, look to Texacone for a solution that works. Every time. So how can you be sure you're getting the right seal for your specific application every time? It's simple.

Just give us the seal conditions, and we'll take care of the rest.

Conditions	<div style="display: flex; justify-content: space-between;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">High Use</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Hard breakaway, Chatter, Vibration, Bumping</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Undersized plunger, Excessive oil loss</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Scores, Burrs, Tapered or mismatched joints</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Overheated, Discolored, Degraded, Strong smell</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Welded platform, Inverted cylinder</div> </div>					
	Hot Running	Rough Ride	Leaking	Damaged Plunger	Dark Oil	Split Required
900 Series	*	*				
900 Series Loaded	*	✓	✓			
800 Series		✓				✓
600 Series				✓	✓	✓
Autopak			*	*	✓	*
Autopak Superslick		✓	✓	✓	✓	*
HiTemp Series	*				*	

* indicates seals' optimum performance ✓ indicates seals' good performance

Seal Selection Second to None

- 900 series
- 900 series loaded
- 800 series
- 600 SO series
- 600 SF series
- Autopak
- Autopak super slick
- HiTemp series
- Equiloat
- Spider seal
- Worm Shaft packing
- Worm Shaft seal
- Rota seal
- 300 series
- 100 series
- HyDry
- Auto-U-Cup
- Crimtex Cup
- Flared U Cup
- Crimtex Flange
- Jack Pack
- Heavy Pak
- W Pak
- E cup
- Vee Tex
- Ram Crimp
- Sheave seal
- 700 series
- Sheave seal

Some of our winning series.

Texacone's line-up includes four of our most popular seals: the 900 Series, the 600 Series, the Autopak Series and the HiTemp Series.

900 Series ::

Produced from premium urethane, the 900 Series:

- is high temperature rated for hot running units
- offers high abrasion resistance for durability
- creates unsurpassed ride performance



900 Series Loaded ::

Same premium urethane as above, but incorporates an elastomeric energizer, designed especially for undersized plungers and jacks with persistent leaks.

600 Series ::

This fabric and elastomer seal is perfect for general applications:

- self-heals when exposed to plungers with scores or burrs
- o-ring energizer activates seal lips at low pressures
- available split



Autopak ::

A compression-style packing molded with tough rubber impregnated fabric, this seal offers these features:

- adjustable to form a leak-free seal for undersized units
- durable fabric construction with split configuration
- multiple sealing lips to hold up to damaged plungers

HiTemp Series ::

Coated in a temperature-resistant rubber, these fabric seals are perfect for high-temperature, high-use units:

- designed for hot-running units
- works well on damaged plungers
- stands up to dark, degraded oil



For more information, or to order, contact :: [Texacone](#)

1.800.TEXACONE (839.2266) or fax 972.289.6285. You can visit us on the web at texacone.com.

A man wearing glasses and a white shirt is in a warehouse, looking at a black O-ring. He is holding a clipboard with a yellow sheet of paper. In the background, another person is working at a shelf filled with stacks of black O-rings. The shelves are labeled with part numbers like 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200. The O-rings are stacked on shelves and labeled with part numbers.

More options.
More applications. More conditions.

For more information contact :: **Texacone**
1.800.TEXACONE (839.2266) or fax 972.289.6285.
Visit us on the web at texacone.com.

