

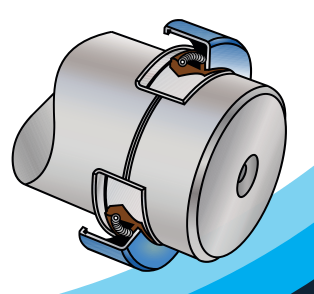
TECHNICAL DATA SHEET

DESCRIPTION

The Durasleeve is a high performance thin-walled sleeve designed to be installed over a worn or damaged area of a shaft seal surface, utilizing the same seal size.

Its unique hard chrome surface significantly increases its longevity due to superior corrosion resistance, low friction, and high wear resistance. This is a dramatic technological improvement compared to your average wear sleeve.

The Durasleeve significantly reduces down-time, does not require full disassembly, and needs only minimal equipment to install. Shaft Repair Sleeve



PRODUCT SPECIFICATIONS:

Material	SAE / ANSI 304 Stainless Steel with Hard Chrome surface	
Properties	Superior Corrosion Resistance, Low Friction, High Wear Resistance	
Surface roughness	10µ" -20µ"	0.25µm - 0.51µm
Lead Specifications	0.0 +/05 degrees	
Surface finish	Hard Chrome	
Surface hardness	68 Rockwell C	HV 940
Wall thickness	.009" +/001"	.23mm +/025mm
Size range	5/8" to 7"	15.82mm to 177.93mm
Features	Removable flange	



Contact Us

####