

PATTON DIVIDER BLOCK SYSTEMS

Pro-Tecting "Your" Compressor

"When You Can't Afford Downtime"



NO-FLOW SHUTDOWN PROBLEMS, WE HAVE THE FIX!

Patton's No-Flow Shutdown devices are keeping compressors on-line!

EXCESSIVE OIL CONSUMPTION, WE CAN SOLVE YOUR PROBLEM!

Are you concerned about excessive oil consumption or premature wear of cylinders, rings, rods & packing? We perform on-site surveys and give you a complete analysis of your divider block system, plus evaluate your oil consumption to save you money.

60 YEARS OF EXPERIENCE!

Patton's Team has been servicing the reciprocating compressors in the oil & gas and petro-chemical market for over 60 years.

INSTALLATION!

Patton specializes in the operation, maintenance & installation of compressor divider block systems, for all high speed & integral compressors.

PARTS ARE IN STOCK!

Extensive inventory means **"We Can Ship Parts Today"** & you don't need a part number, because **"We know Compressor Divider Block Systems!"**

CALL US 24/7!

Field service, technical support & superior products, ensure your compressor is lubricated correctly, which equates to **"increased run time & reliability of your compressor."**

1.800.788.4402
www.pattonlube.com
curtis@pattonlube.com

Patton Divider Block Systems
1004-B South Midkiff Rd.
Midland Texas 79701

BUILT TANK TOUGH
2-Year Factory Warranty



"2 YEAR WARRANTY"

PATTON[®]
LUBRICATOR PRODUCTS



◆ Pressure Indicators



◆ PPD Flow Rate Monitors w/ No-Flow Shutdown



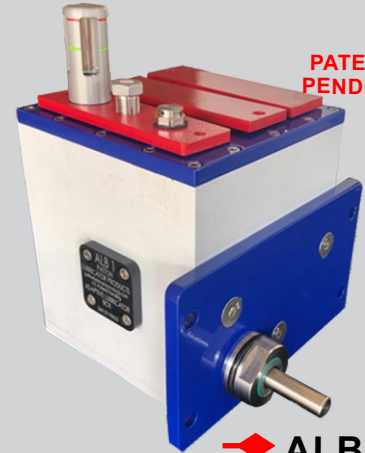
◆ Divider Blocks



◆ Lube No-Flow Shutdown



◆ Cycle Indicators



◆ ALB-1 Lubricator Boxes



◆ Purge Guns



◆ Proximity Switches



◆ Oil Pressure Regulators



◆ Check Valves



◆ Balancing Valves



◆ In-Line Filters Low & High Pressure



◆ Lubricator Pumps



"CALL US 24/7"

Patton's Team is dedicated to ship your orders the same day, & assist you troubleshooting your divider block system, 24/7

Office - 1.888.788.4402 - Curtis Roys - cell: 432.967.2582
Tim Roys - cell: 432.254.3187 - Charlie Hughes - cell: 432.559.7666