

"When You Can't Afford Downtime"

POSITIVE LUBRICATION:

Piston to valve tolerance, 80 to 90 millionths-of-an-inch

REDUCED TORQUE:

Reduce torque protects the divider block piston

MORE PISTON SIZES:

Enables efficient design for cylinder and packing lubrication quantities

O-RING OUTLET CHECKS: Reduce leak paths

VITON O-RINGS: For use with all lubricants



⇒7,500 PSI

STAINLESS STEEL PRESSURE INDICATORS
STAINLESS STEEL MOUNTING BOLTS

> STAINLESS STEEL O-RING SEAL OUTLET CHECK VALVES W/ INTEGRAL TUBE CONNECTION

SUPERIOR CORROSION RESISTANT COATING

PATTON DIVIDER BLOCK SYSTEMS

Pro-Tecting "Your" Compressor

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BUILT TANK TOUGH 2-Year Factory Warranty

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PATTON HIGH PRESSURE DIVIDER BLOCKS ASSEMBLY, O-RING INSTALLATION & TORQUE SPECIFICATIONS

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PART #	DESCRIPTION	OUTPUT In ³
PHP-6T	.006 twin	.006
PHP-6S	.006 single	.012
PHP-9T	.009 twin	.009
PHP-9S	.009 single	.018
PHP-12T	.012 twin	.012
PHP-12S	.012 single	.024
PHP-15T	.015 twin	.015
PHP-15S	.015 single	.030
PHP-18T	.018 twin	.018
PHP-18S	.018 single	.036
PHP-21T	.021 twin	.021
PHP-21S	.021 single	.042
PHP-24T	.024 twin	.024
PHP-24S	.024 single	.048
PHP-30T	.030 twin	.030
PHP-30S	.030 single	.060

Patton HP Divider Block Assemblies: Available in three (3) to eight (8) working sections with each section consisting of, one (1) inlet section, an intermediate for each divider block needed for the assembly, and one (1) end section. An assembly can feed from one (1) to sixteen (16) lubrication points.

Divider Valves Stamped with a "T": Individual blocks stamped with a "T" ("Twin") must have both outlets open on the baseplate. The "T" divider block discharges lubricant from both outlets of the baseplate to inject oil into two (2) lubrication points.

Divider Valves Stamped with an "S": Individual blocks stamped with an "S" ("Single") must have one outlet plugged on the baseplate. The "S" divider block discharges lubricant from one (1) outlet of the baseplate to a single lubrication point.

