

# “XD” Extreme Duty Divider Blocks



**Made in USA**

US PATENT #7,096,889  
Other US Patents Pending

**For All Engine  
& Compressor Applications**

▶ **Dual Base Plate Mounting Pattern**  
Enables Use of the “XD”  
4 Bolt Block or 2 Bolt  
Graco/Trabon Style  
Divider Valves

▶ **Added Mass Around Piston**  
Decreases Stress Strain Expansion

▶ **2 Year Warranty**

▶ **Mounting Screws Rest  
on Top of the Divider Block**  
Eliminate Piston Bore Distortion

▶ **Four Allen Head Bolts**  
Distribute Torque Evenly  
Across Divider block

▶ **Reduced Leak Paths**  
Inlet and End Sections  
Machined as One Piece

▶ **Inlet Check Valve**  
Traps Oil in Divider Block  
to Prevent Reverse Flow  
in High Pressure Service



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▶ **2 Inlet Points (Top & Bottom  
to Hydraulic Circuit)**  
Allows a Pressure Gauge To Be Mounted  
Directly to Top or Bottom of Divider Block

▶ **O-Ring Seal Outlets**  
Requires No Thread Sealant &  
Accept NPT or O-Ring Sealed  
Outlet Check Valves

▶ **ONE PIECE O-RING SEAL CHECK  
VALVES W/ INTEGRAL TUBE CONNECTION**

▶ **SAE Threads**  
Enables The Use of Industry Standard  
Accessories, (Cycle Indicators,  
Shutdown/Monitoring Devices etc.)

▶ **Dual Purge Ports**  
One On Each Side of The Base Plate  
Allows Efficient Purging of Air From  
The Divider Block Assembly

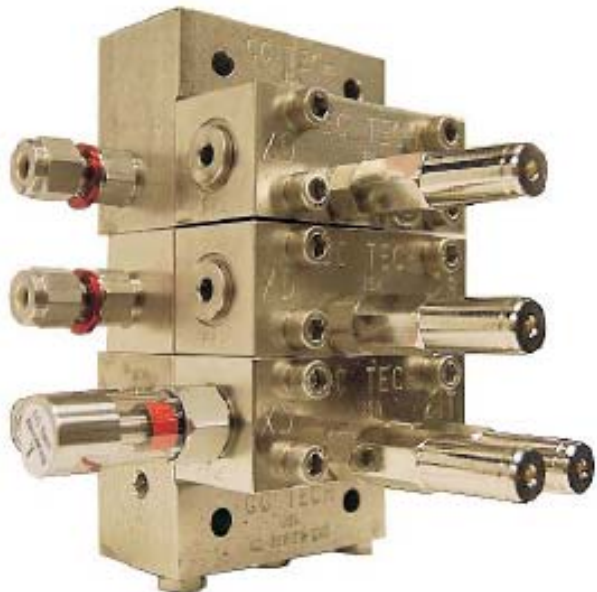
**Compressor Industry’s Next Generation of Superior Divider Blocks**

# “XD” Extreme Duty Divider Blocks

**When You Can't Afford Compressor Downtime!**

CCT “XD” Extreme Duty divider blocks are available in a wide range of piston sizes to ensure precise quantities of lubrication are injected to your rings, rods & packing

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



**Base Plate  
Ordering Information**

Max Outlets	Divider Blocks	Part Number
6	3	XD3BP
8	4	XD4BP
10	5	XD5BP
12	6	XD6BP
14	7	XD7BP
16	8	XD8BP

CCT “XD” divider block assemblies consist of three (3) to eight (8) working sections, one (1) inlet section with integral intermediate, one (1) intermediate section for each working block, and one (1) end section with integral intermediate. A single assembly can feed from one (1) to sixteen (16) lubrication points.

Individual blocks marked “T” for “Twin” provide separate outlets to inject oil into two (2) lubrication points. Individual blocks marked “S” for “Single” are drilled internally to combine both outlets to double the output of lubrication to a single lubrication point.

