

DIVIDER BLOCK ACCESSORIES

NEOMAG® CYCLE INDICATORS

The Neomag® Cycle Indicator follows the divider block piston movement so the operator can monitor and control oil consumption, set lube rates, and easily spot problems in the divider block system.



LENGTH | 2.41"

HEX SIZE | 11/16"

Patent Number: #7,461,670 B1 - US D570,236 S, US D591,627 & US D613,631 S

PART NO.	DIVIDER BLOCK TYPE
65005000000NMD	DropsA
65005000000NML	Lincoln
65005000000NMT	CPI HP+/XD+, Graco, SB

RESET PRESSURE INDICATORS

Spring loaded reset pressure indicators with memory are pressure sensing devices that enable the operator to easily locate the point of excessive pressure or lube line blockage in divider valve type lubrication systems.

LENGTH	2.35"
HEX SIZE	1/2"
MATERIAL	300 Stainless Steel Body & Spring
SEALS	Viton
PIN	Aluminum, Anodized, Color Coded

*Suitable for use with both mineral based and synthetic oils



CPI HP+/XD+, Graco, SB, Lincoln (CPI Custom 1/8 ORB)

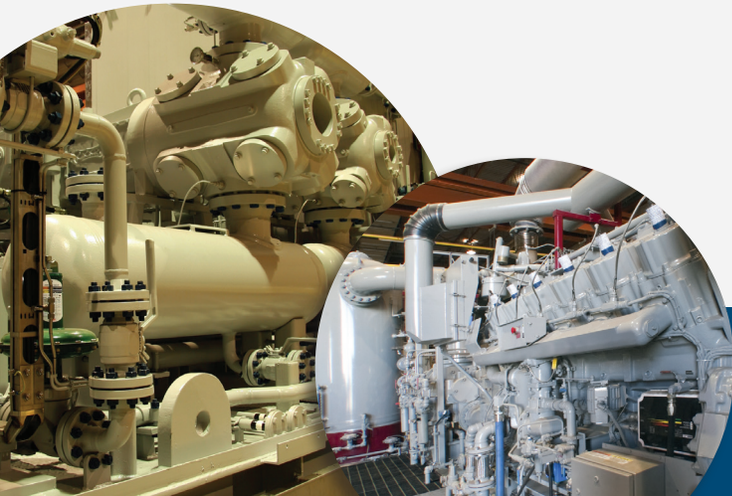
PART NO.	PRESSURE RATING	COLOR
6500500TRPI1500	1,500 PSI	Red
6500500TRPI2000	2,000 PSI	Orange
6500500TRPI2500	2,500 PSI	Purple
6500500TRPI3000	3,000 PSI	Green
6500500TRPI3500	3,500 PSI	Black
6500500TRPI4000	4,000 PSI	Gold
6500500TRPI5000	5,000 PSI	Grey

DropsA Divider Blocks (1/8 BSPT)

PART NO.	PRESSURE RATING	COLOR
650050225601500	1,500 PSI	Red
650050225602000	2,000 PSI	Orange
650050225602500	2,500 PSI	Purple
650050225603000	3,000 PSI	Green
650050225603500	3,500 PSI	Black
650050225604000	4,000 PSI	Gold
650050225605000	5,000 PSI	Grey



Proven Solutions for the Global Compression Industry™



BASE PLATE CHECK VALVES

CPI recommends the use of the integral check valve and tube fitting featuring the CPI Custom 1/8 ORB geometry for HP+ applications. This check valve is stainless steel and features an FKM (Viton) poppet sealing element. This check valve is only available from CPI and CPI distributors. Other check valves are available if the recommended check valve does not meet the customer's application.



PART NO.	DESCRIPTION
65002000421PROR	Base Plate Outlet Check Valve Tube Fitting, 1/8 ORB x 1/4 Tube, Poppet, Red Ring
6500200421PRNPT	SMX Base Plate Outlet Check Valve Tube Fitting, 1/8 NPT x 1/4 Tube, Poppet, Red Ring, 8000 PSI
650020000094731	SMX Base Plate Outlet Check Valve, 1/8 NPT Male x 1/8 NPT Female, Poppet, Steel, 7250 PSI
650020000094732	SMX Base Plate Outlet Check Valve, 1/8 NPT Male x 1/8 NPT Female, Poppet, Stainless, 7250 PSI
650020000094735	SMX Base Plate Outlet Check Valve, 1/8 NPT Male x 1/8 NPT Female, Ball, Steel, 5000 PSI
650020000094736	SMX Base Plate Outlet Check Valve, 1/8 NPT Male x 1/8 NPT Female, Ball, Stainless, 5000 PSI

BASE PLATE FITTINGS

CPI offers other Custom 1/8 ORB fittings to support customer's specific needs. Industry standard 1/8 NPT fittings can be used with sealant if a Custom 1/8 ORB fitting solution is not available.



PART NO.	DESCRIPTION
65005000042MCOR	Base Plate Inlet Tube Fitting, Custom 1/8 ORB X 1/4 Tube, Black Ring
650050004NPT2OR	Base Plate Port Adapter, Custom 1/8 ORB X 1/4 NPT Female
65005000042TAOR	Tube Adapter Fitting, Custom 1/8 ORB X 1/4 Tube Stub
6500500CMC44NSS	SMX Base Plate Inlet Tube Fitting 1/4 NPT Male X 1/4 Tube
6500500CAM44NSS	SMX Tube Adapter Fitting, 1/4 NPT Male X 1/4 Tube Stub

MOUNTING BRACKETS

CPI offers numerous mounting bracket options to suit the customer's mounting requirements.



PART NO.	DESCRIPTION
6500300000DBMBL	Divider Block Mounting Bracket, L Configuration
6500300000DBMBZ	Divider Block Mounting Bracket, Z Configuration
6500300DBMB9008	Divider Block Mounting Bracket, 90 Degree Configuration (8")
6500300DBMB9010	Divider Block Mounting Bracket, 90 Degree Configuration (10")
6500300DBMB9012	Divider Block Mounting Bracket, 90 Degree Configuration (12")



Proven Solutions for the Global Compression Industry™

CPI provides industry leading lubrication system products and services, partnering with our customers to develop individual solutions to their unique lubrication needs. From individual components to complete, turnkey systems, we can provide the resources and expertise to ensure your compressor operates at peak performance and longevity.