



Serving the diesel and natural gas industry for over 60 years.



## New Product Release - March 2013

Interstate-McBee is now offering cylinder head replacement gasket sets for Waukesha VHP engine applications. We have responded to our customers' request for a high-quality alternative for these popular engine applications. With many of the gaskets produced in our ISO 9000 manufacturing facilities in Cleveland, we have assembled the gasket sets listed below. Just some of the quality features found in these sets for your reference are:

- 1) Steel reinforced rocker cover gasket.
- 2) Exhaust manifold gasket features copper flashed and high-temperature rubber reinforced water seal for additional durability and sealing.
- 3) Cylinder head gasket is graphite composite with steel reinforcement.
- 4) High-temperature Viton rubber seals where required.
- 5) Intake manifold gaskets produced by Interstate-McBee with expanded steel core reinforcement.
- 6) **MCB7042** Is an Interstate-McBee exclusive containing the necessary seals and gaskets to service G, GSI and GL cylinder heads.
- 7) **M-G-977-46** for 3521GL, 7042GL, 9390GL Lean Burn applications.
- 8) **M-G-977-49** for 3521G/GSI, 7042G/GSI, 9390 G/GSI

**Coming soon**- Head replacement gasket sets for VHP 7044 and other popular Waukesha engine applications. Contact your Interstate-McBee representative for details.



MCB7042 pictured

All original names, numbers, symbols and descriptions are used for reference purposes only and do not imply that any part listed is the product of this manufacturer.

 ${\small \circledR}$  Waukesha and VHP are registered trademarks of Dresser, Inc.

Page 1 of 3







## New Product Release - March 2013

Interstate-McBee expands coverage for Cummins® engine line:

Additional coverage for ISX / QSK engines



New oil cooler assemblies are now available for ISX engine applications. The new M-2892304 oil cooler assembly features stainless construction, which replaces the earlier aluminum core.

Interstate-McBee expands coverage for Caterpillar® engine line:

New Sensor - M-2842728 oil/fuel pressure



All original names, numbers, symbols and descriptions are used for reference purposes only and do not imply that any part listed is the product of this manufacturer.

® Caterpillar is a registered trademark of Caterpillar, Inc. ® CUMMINS is a registered trademark of Cummins, Inc.

Page 2 of 3





Serving the diesel and natural gas industry for over 60 years.



## New Product Release - March 2013

## For Caterpillar® 3116 and 3126 engine applications:

Now available: M-2133193 connecting rod assembly for 3116 & 3126 Caterpillar engine applications. These forged steel connecting rods feature a fractured split design. The fractured split design allows for precise alignment between the mating surfaces for this new connecting rod. Contact Interstate-McBee for exact applications.



High-Temperature Turbo Mounting bolts, general usage-



Interstate-McBee is now stocking M-2N2765 high-temperature high-strength turbo mounting bolts. These high quality fasteners are manufactured in the USA. Contact Interstate-McBee for details.

All original names, numbers, symbols and descriptions are used for reference purposes only and do not imply that any part listed is the product of this manufacturer.

© Caterpillar is a registered trademark of Caterpillar, Inc.

Page 3 of 3