



# Success Stories - Worthington SUHC16

## 7,000 Hours Still Running

**MHP-PLUGS**

MOTORTECH HIGH PERFORMANCE SPARK PLUGS

**MOTORTECH B7224**, 7/8-18 UNS J-type (Ir/Ir) spark plugs with 0.600 inch thread reach and 13/16 inch HEX size provide reliable combustion for over 7,000 hours without any misfiring in a **WORTHINGTON SUHC16** engine.

Integrated into a shielded MOTORTECH ignition system with open secondary PolyMot™ spark plug leads and a high energy MIC5 ignition controller the MHP spark plugs B7224 reduce service costs due to less spark plug changes.

\*Note: Running hours may vary due to application type.



- 1 Long aluminum oxide ceramic insulator offers best flashover protection, especially in combination with PolyMot™ spark plug leads and extensions
- 2 Integrated stress resistant monolithic resistor suppresses electromagnetic interference (EMI)
- 3 Consistent resistance values
- 4 Unified hex size reduces amount of required service tools for installation
- 5 J-type (Iridium/Iridium) electrode design and use of higher erosion resistance materials ensure better combustion (particularly on lean burn gas engines) and longest service life

All OEM names and part numbers shown are for reference purposes only. All trademarks, logos and symbols used or shown in this MOTORTECH publication are exclusive objects to the right of their owners and are used for reference purposes only.

**MOTORTECH GmbH**  
Hunaeusstrasse 5  
29227 Celle, Germany  
Phone: +49 5141 - 93 99 0  
www.motortech.de  
motortech@motortech.de

**MOTORTECH AMERICAS, LLC**  
1400 Dealers Avenue, Suite A  
New Orleans, LA 70123  
Phone: +1 504 355 4212  
www.motortechamericas.com  
info@motortechamericas.com

**DISTRIBUTION**  
✓ Customers / others  
✓ Representatives & distributors  
OEM partners  
✓ MOTORTECH subsidiaries

© Copyright 2024 MOTORTECH GmbH. All rights reserved.

MOTORTECH products and the MOTORTECH logo are registered and/or common law trademarks of MOTORTECH GmbH. All other trademarks and logos used or shown in the publication are the property of the respective rights holders and are used for reference purposes only.

The specifications mentioned in this document are subject to change without notice. All information and images are provided without guarantee.