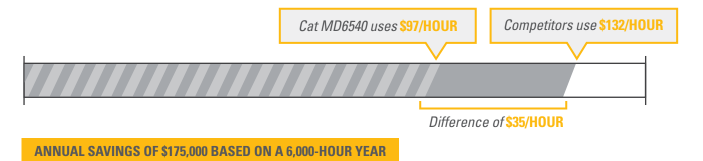
# **CAT® ROTARY DRILLS BY THE NUMBERS**

## TOTAL COST OF OWNERSHIP - CAT® MD6540

Cat<sup>®</sup> Rotary Drills are designed and built to deliver rugged durability, high availability and the lowest possible lifetime operating costs. Below is a comparison of the operating costs of the Cat MD6540 Rotary Blasthole Drill with a major competitor in its class size.

# \$35/HR. PARTS CONSUMPTION ADVANTAGE

Average lifetime part consumption only – not including labor, lubricants or fluids.



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# UNDERCARRIAGE LIFE CYCLE COST ADVANTAGE

The MD6540 low-profile design contributes to a lower center of gravity that transmits less stress on the undercarriage, resulting in reduced wear, longer component life, and up to 30% savings in total undercarriage life cycle costs.



#### HYDRAULIC PULL-DOWN CYLINDER REPLACEMENT SAVINGS

The MD6540 uses a single pull-down cylinder with the rod fixed at both ends, instead of two cylinders that requiring twice the replacement cost.



### LOWER COMPRESSOR LIFE CYCLE COSTS

Using a single high-capacity compressor with single inlet controls, instead of tandem arrangement, results in less complexity and fewer moving parts. That adds up to an impressive 50-70% savings in compressor life cycle costs.

#### **CONTACT YOUR CAT DEALER FOR FULL DETAILS**

Your Cat dealer can show you the complete competitive case study, and demonstrate why Cat Rotary Drills are your best choice for high production and lowest total cost of operation.

