

# HOLE HAMMER<sup>®</sup>

QUARTER TURN REVERSE PNEUMATIC PIERCING TOOLS



### ALL-STEEL, AIR-ON QUARTER TURN REVERSE.

Allows the operator to simply and quickly rotate the air hose a quarter turn to reverse the tool. Instant positive audio and visual feedback indicates the tool has shifted into reverse -no need to shut the tool off underground.



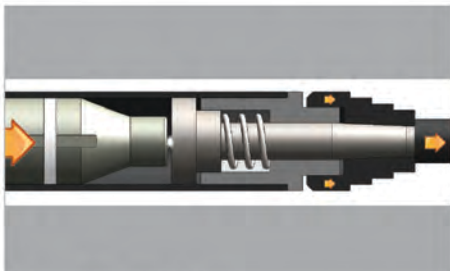
### RIBBED TOOL BODY.

Increases production by placing additional friction between the tool body and the surrounding soil. Inside body bore is honed and precision fit to the striker for easier starts plus improved power and wear ring life.



### FREE FLOATING VALVE DESIGN.

Allows the valve to pivot on a ball joint bushing assembly to center the valve in the striker bore -for reduced wear, less friction and extended tool component life.



### MOVING HEAD DESIGN.

Allows 100 percent of the striker energy to be delivered to the moving head, which is independent of the tool body, for increased production and accuracy in compact soil conditions.



### OPERATOR-FRIENDLY FEATURES.

Oiler assemblies feature a Quick Reverse Swivel kit for air-on reversing, a sight glass to see oil levels and a pressure relief cap.



### SERVICEABLE REAR TAIL HOSE.

Can be field serviced in minutes -no need to disassemble the tool.

ALL COMPONENTS OF THE VERMEER HOLE HAMMER ARE MADE OF HIGH-GRADE ALLOY STEEL THAT IS CNC-MACHINED FOR PRECISION FITMENT, PROVIDING MAXIMUM TOOL EFFICIENCY AND PRODUCT PERFORMANCE.

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