



EASIER TOOL MAINTENANCE. Tailbolt system provides easy access for tool maintenance, requiring a maximum of only 35 ft-lb (47.5 Nm) of torque.



EXTENDED TOOL BODY LIFE. Replaceable head design is heat-treated alloy to protect the tool body and can be replaced to extend the tool body life.



LONG-LASTING PERFORMANCE. Wear rings on piston and valve extend tool life and increase tool performance.



SUPERIOR RELIABILITY. Proven positive turn reverse design has minimal moving parts, delivering superior reliability and lower cost of ownership.



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.



IMPROVED ACCURACY AND PRODUCTIVITY. The moving head option on the 2.5" (6.4 cm) and 3" (7.6 cm) piercing tools improve accuracy and productivity on high production jobsites.

Vermeer



HOLE HAMMER®

POSITIVE TURN REVERSE PNEUMATIC PIERCING TOOLS









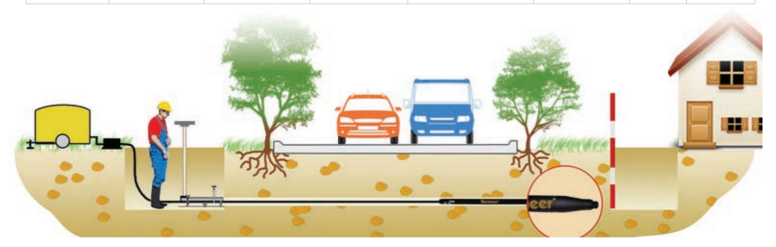
HIGHER PRODUCTIVITY. LOWER OPERATING AND MAINTENANCE COSTS.

The Vermeer Hole Hammer® designed by McLaughlin handles a full range of projects. Contractors have counted on Vermeer for piercing tools from the very beginning of the trenchless age. Today, whether you specialize in gas and electric, fiber and telecom, or water and irrigation installations, Hole Hammer positive turn reverse piercing tools put the power of a proven, simple and reliable design in your hands — with legendary support and service from the industry's largest distribution network.



SPECIFICATIONS:

| MODEL | DIAMETER | LENGTH | WEIGHT | AIR CONSUMPTION | AIR PRESSURE | REVERSE | BLOWS/MIN |
|----------|-----------------|------------------|------------------|-----------------------|-------------------|---------|-----------|
| VPT200 | 2" (5.1 cm) | 45.3" (115.1 cm) | 28 lb (12.7 kg) | 22 cfm (623 L/min) | 110 psi (7.6 bar) | 8 turns | 470 |
| VPT250 | 2.6" (6.6 cm) | 51.9" (131.8 cm) | 58 lb (26.3 kg) | 31 cfm (877.8 L/min) | 110 psi (7.6 bar) | 6 turns | 385 |
| VPT250S | 2.6" (6.6 cm) | 35.5" (90.2 cm) | 34 lb (15.4 kg) | 35 cfm (991.1 L/min) | 110 psi (7.6 bar) | 5 turns | 720 |
| VPT250RT | 2.6" (6.6 cm) | 51.9" (131.8 cm) | 57 lb (25.9 kg) | 31 cfm (877.8 L/min) | 110 psi (7.6 bar) | 6 turns | 385 |
| VPT300 | 3" (7.6 cm) | 56.1" (142.5 cm) | 76 lb (34.5 kg) | 32 cfm (906.1 L/min) | 110 psi (7.6 bar) | 5 turns | 370 |
| VPT300RT | 3" (7.6 cm) | 56.1" (142.5 cm) | 74 lb (33.6 kg) | 32 cfm (906.1 L/min) | 110 psi (7.6 bar) | 5 turns | 370 |
| VPT400 | 3.9" (9.9 cm) | 64" (162.6 cm) | 136 lb (61.7 kg) | 68 cfm (1925.5 L/min) | 110 psi (7.6 bar) | 7 turns | 370 |
| VPT500 | 5.25" (13.3 cm) | 65.9" (167.4 cm) | 214 lb (97.1 kg) | 98 cfm (2775.1 L/min) | 110 psi (7.6 bar) | 7 turns | 333 |



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