Midwest-Dicken[™] Weld Process Driven Well Point



- 1. Heavy ductile iron hex shaped point to prohibit turning or wandering in tough driving; electrolysis nickel plated head standard on monitoring points
- **2.** Electro-galvanized Schedule. 40 steel pipe body will not flake or peel; stainless steel pipe body standard on monitoring points
- **3.** Bronze MIG weld top and bottom to prohibit jacket shift or peeling. Stainless steel MIG weld standard on monitoring points
- 4. 3/16" spot weld 1" center to prohibit seam opening
- **5.** Stainless steel jacket with 1/8" staggered perforations for maximum open area. Stainless steel jacket standard on monitoring points
- **6.** 60-80-100 mesh stainless steel gauze for long life screening; stainless steel gauze standard on monitoring points
- 7. Precision machine NPT threads for correct solid make-up
- Rugged Schedule 40 pipe resists bending and collapsing of screen
- Cost effective alternative to wire wrapped screens
- Point may be driven or used with hollow stem flight auger

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