PUMP IDENTIFICATION

SALES ORDER SPECIFICATION CONSTRUCTION NUMBER NUMBER PUMP DATE NO. CODE YOUR ITEM NUMBER PEICL E20 3467K107W PE 2015875 6742010 PEICL 0.96 MODEL 701 SF 2 X 1.50 🔫 **PUMP SIZE** - BN-CARB CM SEAL SEAL -IMP. DIA. 6.00 IN. 0 0 5 HP TEFC 3500 RPM REPAIR IMPELLER 3/60/230/460V KIT PART DIAMETER REPAIR KIT 118.000.681 -NUMBER SCOT PUMP A WILO CO. CEDARBURG, WI 262-377-7000

Below is a representative nameplate from one of our standard pumps:

PUMP NUMBER — Number designating a specific pump.

SPECIFICATION NUMBER — Refers to a specific bill of material for a pump and driver combination that identifies all of the components of the pump.

YOUR ITEM NUMBER — Refers to the customer's reference or part number for the pump.

SALES ORDER NUMBER – Refers to a specific order that the pump was ordered on.

CONSTRUCTION — Identifies metallurgy of major pump components.

PUMP SIZE — Size of suction x discharge connections.

Cases include wear rings and pipe plugs. The "X" suffix indicates a bronze wear ring (where appliable) for standard fitted, bronze fitted and all bronze construction. The "X1" suffix indicates a steel wear ring (where applicable) for all iron construction.

Example: 130.000.257**X** - Iron Case, Includes Bronze Wear Ring 130.000.257**X1** - Iron Case, Includes Steel Wear Ring

- **SEAL** Identifies major components of mechanical seal.
- **DATE CODE** Month and year the pump was manufactured.
- **PEI**cL Pump Energy Index rating per DOE standard.
- **REPAIR KIT** Identifies the part number for the repair kit. Scot recommends stocking a spare repair kit to eliminate down time.