**SPLIT RING HANGER – DOUBLE TAPPING**

**Figure 90** (Rod Tapped – Electro-galvanized)

**Figure 90CT** (Rod Tapped – Copper Finish)

**Figure 90PT** (Pipe Tapped – Electro-galvanized)

This split ring hanger is designed for the support of non-insulated stationary pipe lines, one pipe line under the other, by means of a pipe nipple or threaded rods. The Figure 85 or 85CT Ceiling Plate is normally used with this product. The combined loads for all hangers used must not exceed the rating of the structural attachment.

**Material:** Malleable Iron.

**Finish:** Electro-galvanized. For Copper Coating please see Figure 90CT.

**Ordering:** Specify pipe size, bolt or pipe thread, and figure number. For Metric applications specify Figure M90.