

PK13L - Fill gun



The fill gun design consists of a round case with connectors and screw-attached plates. It is water-proof. Operational (programmed) data are entered in the fill gun from a PC compatible computer via a COM serial interface. RF13L transceiver can be programmed with data through the 10-pin connector.

Note:

Hardware-wise, the fill gun is identical with PK 13 fill gun for RF13 transceivers. However, to program RF13L transceivers, the data must be prepared using PK13L.EXE software. Data programmed from PK13.EXE software cannot disable pre-emphasis and select sub-tone modulation transmission.