



Instructions for Use V80040 Super Bobbin for Manufacturers and Service Stations

Cat. No.: V80040

- 🕂 Cautions:
- Carefully follow the directions below to maintain the bobbin integrity.
- Intended for use in Halkey-Roberts Corp. products only.
- PFD's that use this bobbin are required to be marked:
 - "Replace Water Sensing Element if Exposed To Fuel or Oil." "Warning do not dry clean"
- UL 1191 Firing Test Conditions: 24 hrs. @ 0 °C and 24 hrs. @ 70 °C

Safely Handling:

- 1. The white pill material is a pharmaceutical grade Microcrystalline Cellulose, typically used as the filler in medicine tablets, ill. 1. The pill formulation is considered proprietary.
- 2. The MSDS for the yellow bobbin is provided under separate cover.

Operation:

- 1. The V80040 Bobbin Assembly is designed to disintegrate when exposed to water. This allows the firing mechanism to puncture the CO2 cylinder and fill the inflatable chamber.
- 2. To insure consistent service from your manual/automatic inflator the bobbin should be changed at regular Halkey-Roberts recommended intervals or replace bobbin more frequently in extreme conditions, i.e. high temperature and high humidity.
- 3. Install V80040 Bobbin Assembly with the white pill facing the cap of the inflator, ill 1. The Bobbin Assembly will slide in easily if installed correctly.
- 4. Shelf life plus service life not to exceed six (6) years from Date Code, ill 2. Replace (Discard) bobbin within a maximum of six (6) years from Date Code.

Shelf life:

- 1. See tables below, use Date Code printed on side, ill. 2.
- Bobbin must be stored in a cool dry environment. (65 °F to 85 °F , 19 °C to 29 °C; Maximum 60 %RH)
- 3. Service life begins when bobbin is removed from a cool dry environment or when bobbin is installed in an inflator, which ever comes first.

