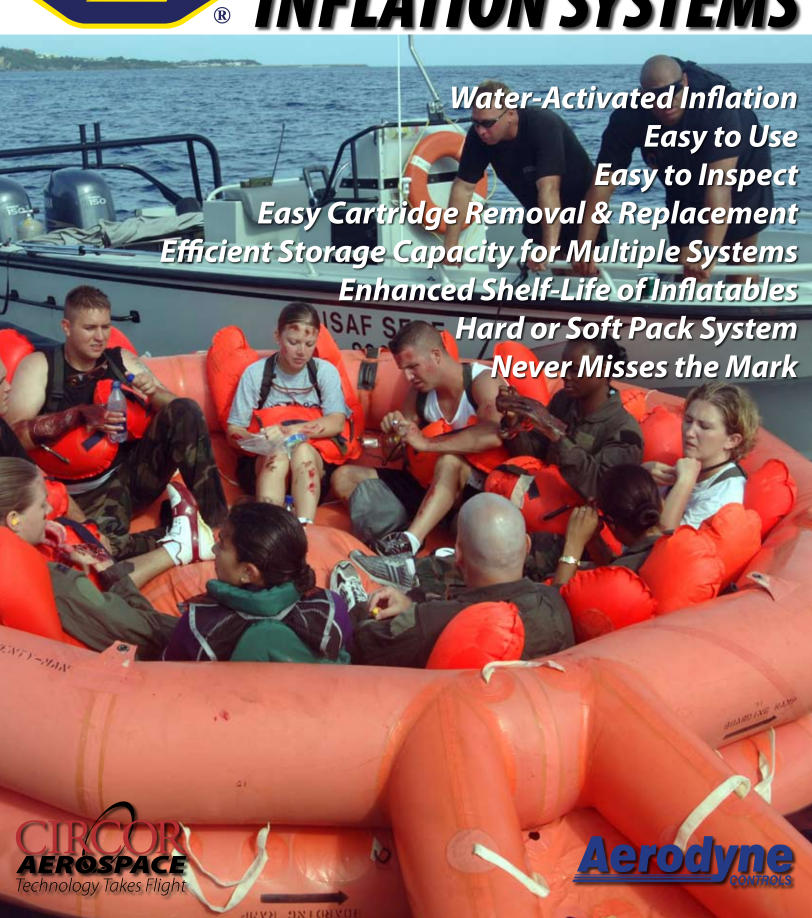
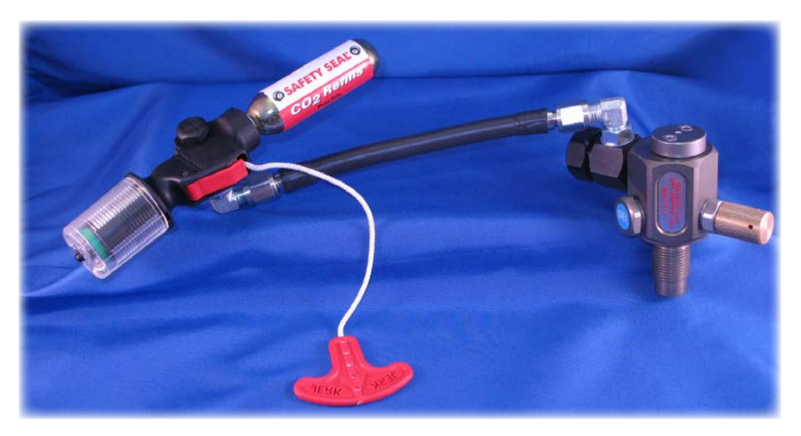


VACUUM PACKABLE INFLATION SYSTEMS





PILOT-OPERATED VACUUM PACKABLE INFLATION SYSTEMS

This patent-pending system can use a remote, water or manually-activated pilot valve to activate inflation of a liferaft or other emergency inflatable system.

The inflation gas cylinder, air-operated inflation valve and check valve assembly are attached to the inflatable and packed into a vacuum-packed bag to maximize storage efficiency. The pilot valve can either be a mounted on the exterior of the vacuum package or a vacuum packed inflatable box with water inlets for water activated installation.

Weighs 10 oz., less than 1 second delay when submerged.

DEFENSE • AIRCRAFT • INDUSTRIAL CUSTOM SOLUTIONS AVAILABLE



QUALITY CERTIFICATIONS

- ISO 9001:2000
- AS9100:B
- NASA NHB5300.4
- FAR 21.303 (h)
- ANSI 7540.1
- ISO 10012
- FED-STD-209
- Boeing D6-82479



425 East Rabro Drive, Ste 100 Hauppauge, New York 11788 United States

Tel +1 (631) 737-1900 Fax +1 (631) 737-1912

 $sales_aero dyne@circoraero space.com$

www.circoraerospace.com