



SIMULA

Safety Systems
SEI Division

SAFETY EQUIPMENT INTERNATIONAL (SEI)
ISO 9001:2000 REGISTERED
PRODUCT SPECIFICS

LPU-36/P LOW PROFILE FLOTATION COLLAR (LPFC)

Profile

Lower profile and superior comfort

Mobility

Increased neck size for greater mobility

Construction

Extends repack and lowers inspection cycle costs

Flotation Cells

Redundant flotation cells orient wearer face-up in water (auto-rotation)

Cell Design

Buoyancy cell design supports 67 pounds of steel

Modularity

Modular components reduce spares costs

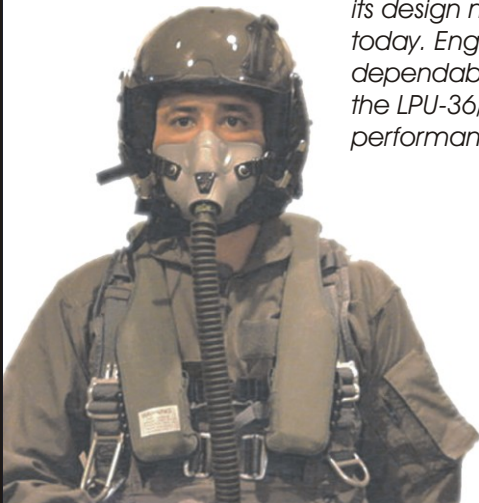
Adaptability

Adapts to existing vests and recovery parachute harnesses

Automatic Inflator Integration

Uses in-service water sensing autoinflators

The LPU-36/P is the most advanced flotation collar of its design manufactured today. Engineered for dependability and reliability, the LPU-36/P has a verified performance history.



Low Profile
Flotation Collar
LPU-33/P, LPU-34/P,
LPU-36/P, and LPU-37/P

SEI's Low Profile Flotation Collar System line of LPU-33/P, LPU-34/P, LPU-36/P and LPU-37/P has been selected for use by the following customers:

Naval Air Systems Command
NASA
U.S. Coast Guard
U.S. Army
U.S. Marine Corps
Royal Australian Air Force
Royal Singapore Air Force

Safety Equipment International

537 Sweeten Creek Industrial Park
Asheville, NC 28803
Phone: 828.277.1979
Fax: 828.274.1627
www.simula.com/sei/index.asp
SEI@Simula.com