

- **Forward Arming and Refueling** Points (FARPs) enable rapid refueling and rearming of aircraft
- **FARPs** are slow to set up, endanger personnel, and have deployment limitations in rugged environments
- **Drone Recharging Operational** Payload System (DROPS) Fuel Pod enables safer, more flexible FARP ops via drone

# **Key Specifications\***

- Compatible with TB2's DROPS
- Complies with NATO's standards (forklift and fuel system)
- Total weight <800 lbs. when full
- Stackable two-high using the DROPS architecture
- Min 50 GPM average gravity fuel transfer between stacked pods
- Pod drains 95% of its volume at a 0-to-5-degree slope
- Tank maintains a minimum 5% vapor space

\*Additional specifications not listed





![](_page_0_Figure_17.jpeg)

![](_page_0_Picture_22.jpeg)

using the DROPS system to deliver