# **Falcon Loader**





## Great Reliability | Easy to Operate | Easy to Maintain

#### Accelerate your ground handling operations

The Oshkosh AeroTech Falcon loader improves productivity with high operating speed, easy maintenance and Oshkosh AeroTech reliability and durability.

#### Big things in a small package

With the introduction of smaller containerized aircraft, a new loader with just the right amount of lift and power to keep you flying is needed.

- A lift capacity of 2267 kg (5000 lb), sized to aircraft capabilities
- Lift heights compatible with Feeder aircraft such as the Cessna, ATR, CRJ and truck transfer capabilities for additional mission capabilities
- · Small footprint and tightest turning radius

#### Easy to operate and maintain

The Falcon builds on Oshkosh AeroTech's large installed base of loaders. Operators and mechanics that are familiar with Oshkosh AeroTech loaders will feel right at home with the Falcon.

- Familiar controls layout and operation
- Industry leading on-board diagnostics with intuitive LCD display.
- Quick and easy maintenance access to key components from the side of the loader.

### Legendary Oshkosh AeroTech reliability

The choice of components is a key element in long-term reliability. Oshkosh AeroTech has selected top-of-the-line components to ensure reliability, durability and availability of parts and service when needed.

- Structural design was optimized using latest design tools and extensive testing.
- Highest quality components, including IFM controls and Danfoss hydraulics
- · Supported by Oshkosh AeroTech's worldwide customer care network







#### AeroTech.GSE@oshkoshaerotech.com oshkoshaerotech.com An Oshkosh Corporation (NYSE:OSK) Business



© 2024. Oshkosh AeroTech and the Oshkosh logo are trademarks of Oshkosh Corporation. Oshkosh, Wisconsin, USA. Specifications, descriptions, and illustrative material in this literature are as accurate as known at the time of publication and are subject to change without notice. Illustrations may include optional equipment and accessories and may not include all standard equipment. All measurements are nominal values.