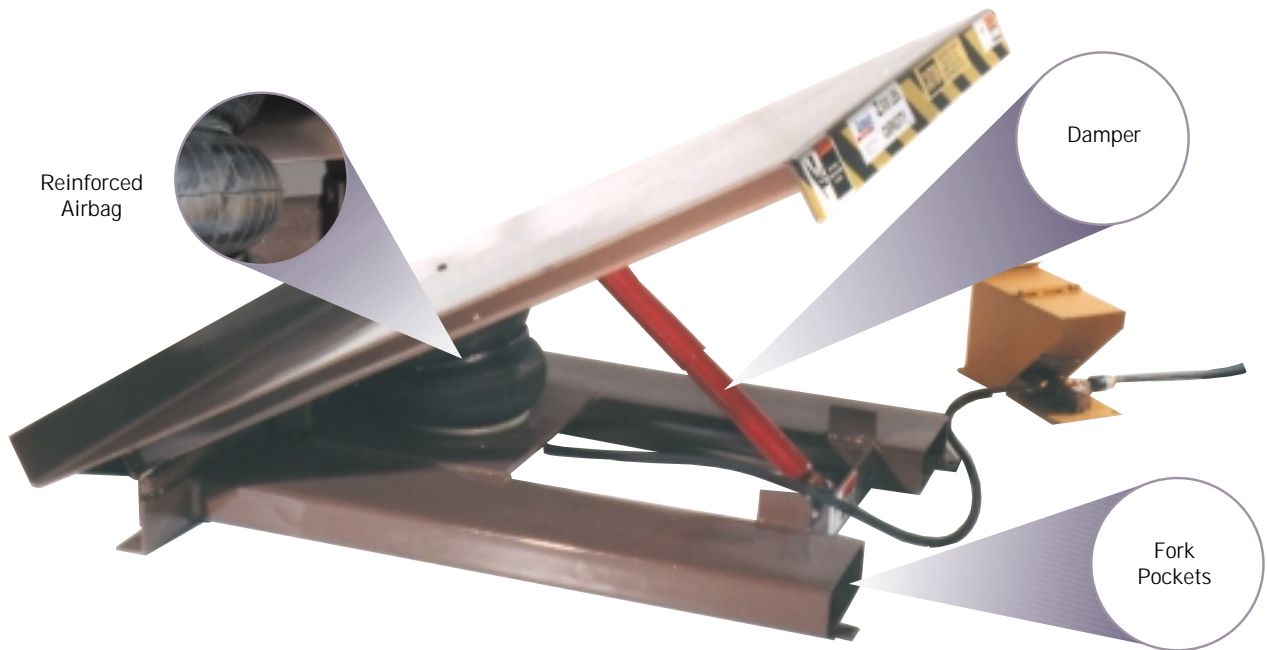




AIR FORCE TILTER

The Air Force Tilter provides a safe and clean way to utilize the advantage of tilters without the need for hydraulics. Units are equipped with an airstroke actuator and come with standard fork pockets to allow portability and ease of installation.

The Air Force tilter comes sized in a capacity of 3,000 with 30° of available tilt.



TYPICAL MARKETS

Automotive & Transportation
Chemicals & Plastics
Aerospace
Food & Drug

GENERAL APPLICATIONS

Explosion Proof Environment
Clean Room Environment
Wash Down Environment
Assembly Table

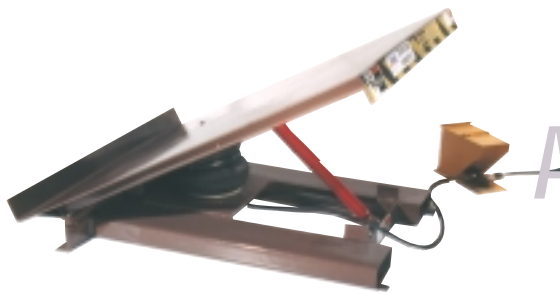


KEY FEATURES

- Rigid base – no lag down required
- Portable base design incorporates built-in Pallet Jack pockets
- Removable gibs for easy access
- Relief valve to protect airbag from over pressure
- Easy access to airbag
- Foot valve standard with 6' hose (hand valve at no extra cost)
- Operating pressure – 80 psi
- Air damper to reduce “bounce”
- Built and designed in accordance with ANSI MH29.2

BENEFITS

- Requires no electricity
- Clean – no hydraulics – no oily mess
- Powered by existing shop air
- Portable – easy to move with Fork Truck
- Maintenance free
- Explosion-proof applications



AIR FORCE TILTER

SPECIFICATIONS:

Travel (degrees)	Capacity (Lbs.)	Baseframe Size (inches)	Platform Sizes (inches)	Lowered Height (inches)	Raised Height (inches)	No. of Airbags	Max. Operating Pressure	Model
30	3,000	36 x 48	48 x 48	7 ¼	33 ½	1	80 psi	STA-4830

Ask about our lift and tilt combination units.

