

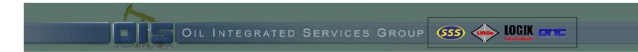


AIR WINCHES I-R FA-10 / 36

SPECIFICATIONS :

- SWL 10 tons
- Drum capacity 500 m 28 mm wire rope / 900 m of 22 mm wire rope
- Skid mounted with fastening plates & pad eyes and certified slings
- Winch and lifting rigging third party certified on request
- Skid dimensions 2 m x 1.4 m x h 1.5 m
- We can supply wire rope and air compressors to suit as well











Setting the standards in winch technology with time savings, space savings and enhanced safety, IR's line of high quality Force 5 air winches are known throughout the world for their rugged dependability and quality in the hard-hat industries.

Your assurance of quality:

Force 5 winches are designed to meet or exceed independent third party requirements. Models have been design reviewed or Type Approved by ABS, DNV and LRS. Type Approval certificates are available upon request. This modern winch is designed for the harshest environments!

Versatility:

Force 5 winches offer maximum versatility to meet numerous lifting, pulling, or tensioning challenges. Substitute a wide variety of gear ratios to better meet *your* speed and capacity needs. Design, material, and dimensional changes are a snap with fabricated frames. Available option packages meet the requirements of oil refineries, mining, construction and offshore oil drilling.

Standard features:

- Meets ASME B30.7
- · 5:1 design factor at rated load
- Full drum rated line pull: a Force 5 winch always pulls or lifts its rated load at any and all wire rope layers.
- Internal gearbox and optional disc brake combination provide load control superior to other types of air winches.
- Compact, space-saving frame design and fabricated alloy steel drum fit easily into tight spaces
- Variable drum length and wire rope storage for special applications
- Standard operating temperature range is 0°C through 60°C.
 Minimum 18:1 drum diameter to wire rope diameter ratio
- reduces wire rope wear.
- Longer drum lengths and taller flanges provide greater wire rope storage

Port Gentil:

juan.Guerrero@ois-group.com olivier.vacher@ois-group.com bert.bouchard@ois-group.com Pointe Noire:

jean-pierre.lafont@ois-group.com ignacio-guerrero@ois-group.com

www.ois-group.com

