



Snorkel

Distributed By:





www.onesourcerental.com

Snorkel TB126J

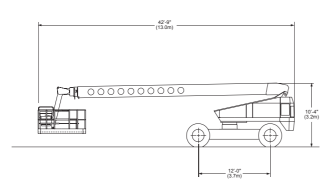
Height126' (38.4 m) Size......96" x 30" (243.8 cm x 76 cm) Capacity......500 lbs (227 kg) Construction......Aluminum

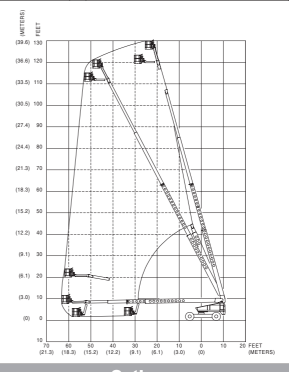
Machine Dimensions

Stowed Length......42'9" (13 m) Stowed Height 10'4" (3.2 m) Wheelbase...... 12' (3.7 m) Width (axles extended) . 12' 10" (3.9 m) Width (axles retracted)..... 8' 6" (2.6 m) Weight......42,150 lbs (19,119 kg) Tire Size.... 18" x 22.5" (46 cm x 57cm)

Performance

Power Source......Gas or Diesel Fuel Capacity.....40 gal (151.4 L) Hydraulic Capacity......90 gal (341 L) **Drive Speed** Elevated......Creep Stowed...... 3 mph (4.8 km/h) Gradeability (Theoretical)......42% Horizontal Reach......63' (19.2 m)





Standard Features

- Foam filled tires
- Prop. drive, lift, swing, ext. & jib
- Engine anti-restart
- Tie down lugs
- 180 degree hydraulic Platform rotation
- 12 volt emergency operated pwr
- · Electric bleed down at chassis And platform
- 4-wheel drive & 4-wheel braking
- Envelope Management system
- · Keved master switch

- Driveable at full height
- Tilt alarm
- 125 volt GFCI AC outlet
- Aluminum upper booms
- Hour meter
- High engine temp/low
- oil pressure shut down
- Lifting lugs • Extendable rear axles
- Operator Horn
- Built in chassis jack
- Swinging gate
- Flashing light on boom • Sandblast protection kit

Platform control box cover

- Driving lights
- Platform work lights
- Cold weather start kit
- **Options**
 - Tow kit
 - Drive motion alarm • Airline to Platform
 - AC Generator
 - Hydraulic Sys. Cold weather Warm-up Kit

Manufacturing Plant

2009 Roseport Road Elwood, Kansas 66024 800-255-0317 785-989-3000

Australia 26 Redfern Road Wetheril Park NSW 2164 Australia

(02) 9725 4000

TB126J-106

DANGER: Models described in this brochure are NON-INSULATED and do not provide electrocution protection from contact with or close proximity to energized conductors which is pointed out on decals and placards attached to the machine. Only qualified and trained operators are to be authorized to use and operate a work platform. Aerial work platforms must be elevated only on firm, level surface. Products in this brochure comply with applicable ANSI Standards. This literature is for illustrative purposes only. Consult Operating Maintenance and Parts Manuals for proper procedures. Specifications may vary and are subject to change without notice or obligation