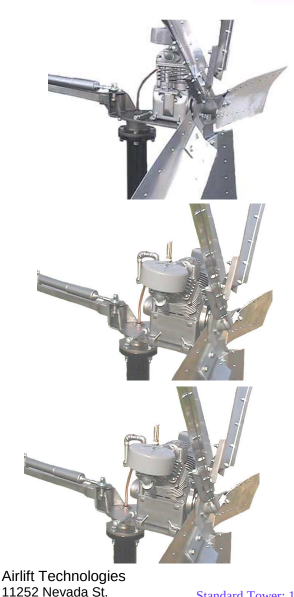
Airlift Technologies

The better alternative to the old fashioned water pumping windmill



Redlands, CA. 92373

Toll Free (877)793-3771

Email: sales@airliftech.com

Web site: www.airliftech.com

(909)446-1780

Direct

AIRLIFT 1 H.O. Stainless Windmill:

\$3,895.00

- 9' Blade span
- Cast Stainless steel main frame, hub and tail
- 2 Cylinder Lindsay Industrial Compressor
- 200' X 1/2" Polyethylene Air Line
- AT Air Injection Pump
- 315' Maximum lift From the static water level.
- Up to 10 gallons per minute. Net weight: 225 lbs. Gross weight: 275 lbs.

AIRLIFT Quad Stainless Windmill: \$4,595.00

- 10' Blade span
- Cast Stainless steel main frame, hub and tail
- 4 Cylinder Lindsay Industrial Compressor
- 200' X 1/2" Polyethylene Air Line
- AT Air Injection Pump
- 315' Maximum lift From the static water level.
- Up to 20 gallons per minute. Net weight: 255 lbs. Gross weight: 305 lbs.

AIRLIFT Quad H.O. Stainless Windmill: \$5,095.00

- 10' Blade span
- Cast Stainless steel main frame, hub and tail
- 4 Cylinder Lindsay Industrial Compressor
- 200' X 1/2" Polyethylene Air Line
- AT Air Injection Pump
- 315' Maximum lift From the static water level.
- Up to 30 gallons per minute.
 - Net weight: 250 lbs. Gross weight: 305 lbs.

Tower options

Standard Tower: 17' Tall, 2 ¹/₂'' steel pipe, 3 way trussed with ¹/₂'' cold rolled steel. **\$1,395.00** Net weight: 175 lbs. Ship length 21'.

Folding Tower: 22' Tall, 2 ¹/₂" steel pipe, 3 way trussed with ¹/₂" cold rolled steel. **\$1,995.00** Net weight: 415 lbs. Ship length 26'. (*Airlift Towers are free standing*)

Subject to change without notice.

PDF Created with deskPDF PDF Writer - Trial :: http://www.docudesk.com