

April 2004/NP

Afron HAS-950 Power Ladder
Specification Sheet

SPECIFICATIONS

- PLATFORM HEIGHT.....26'
- WORKING HEIGHT.....31'
- PLATFORM LOAD CAPACITY.....330 Lbs

PROPELLING AND STEERING

- Independent control to each drive wheel (two) and one caster wheel allowing a combination of propelling and steering by two levers.
- Floatation type tires for easy maneuvering and low ground compaction.
- Final drive planetary gear reduction for high torque.
- Over center valve on each drive wheel to prevent down hill run away.

ENGINE

Three cylinder diesel, 20 HP at 3000 R.P.M., water-cooled, electric shut off and engine speed control, quiet running. (Lombardini Focs 903)

FUEL SYSTEM

10 gallon (40 liter) fuel tank; external fuel filter

ELECTRIC SYSTEM

- 95 amp/hour battery, master switch, warning lights for engine oil, pressure, battery charge.
- Engine start and shut off control Engine speed control pedal.

OPERATING CONTROL

Driving and steering are controlled by two hand operated levers. Raising and lowering the tower is controlled by a hand and a foot lever.

TOWING

Quick disengage drive wheels, tow bar.

HYDRAULIC OUTLET

Hydraulic quick couplers are provided at the operator platform for connecting hydraulically powered pruning tools.

OIL TANK CAPACITY

18 gallons (70 liters). Hydraulic oil SAE10W

LITERATURE

- Operation, maintenance, and parts manual
- Engine service manual
- Recommendations for safe operation

PRICE

Please inquire for pricing.

OPTIONS

- Picking Container
- Pruning Box
- Air Compressor Kit
- Pruning Tool Holder

SALE CONDITIONS

- | | |
|--|---|
| <input type="checkbox"/> PRICES | F.O.B., TOL Incorporated |
| <input type="checkbox"/> DELIVERY | According to availability |
| <input type="checkbox"/> TERMS | 20% deposit required to confirm an order.
Balance due on delivery. |

NOTES

- Manufacturer reserves the right to change specifications and design without prior notice.