

# DOOR DRIVER ADD-ON OPERATOR

Aviation, Door Driver 500, 750, 1000

In the spring of 1994, Door Engineering began researching an add-on operating system that could fit the needs of a wide variety of bottom rolling and top hung door systems and sizes. Our sales and engineering departments designed the Door Driver 500, 750 and 1000, a self contained, completely enclosed, electrically operated, pneumatic tire driven door operator.

## Superior Design, Performance and Versatility

- Fully active suspension system ensures the pneumatic tire provides excellent traction, allowing for 4-inches of vertical travel over debris or irregularities in the floor
- Completely enclosed and factory preset, making installation fast and easy. Simply attach the Door Driver to the bottom of the door, plug it in and turn the switch.
- Solid construction. Cabinet and components are factory primed.
- Powerful enough to open the largest sliding door.
- Manufactured with disengage mechanism for power outage situations.

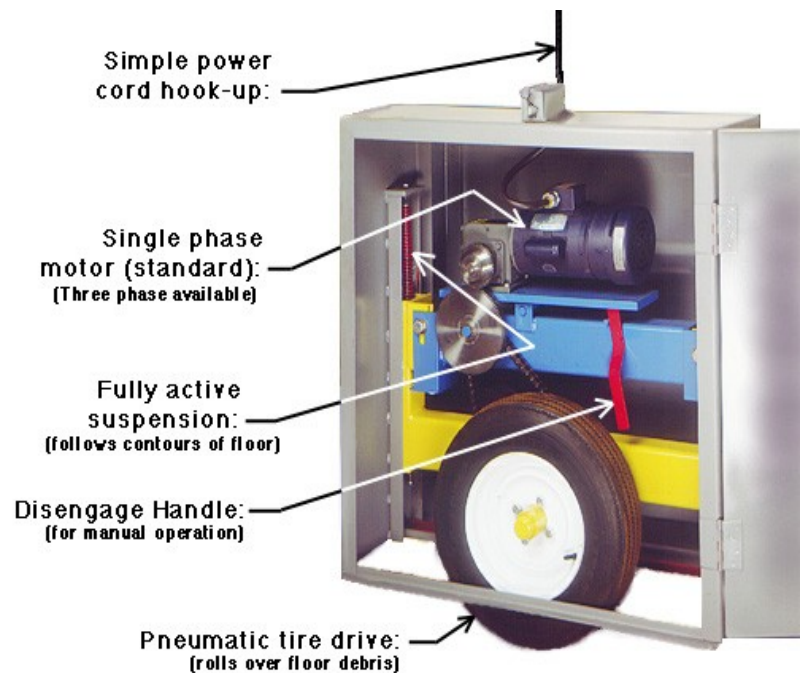


### Dimensions:

41 5/8" wide\* x 43 3/4" high x 14 1/2" deep.

The bottom of the operator is located 2 1/4" above the floor.

\*Add two inches to each side for mounting brackets.



### Additional Options:

- 208, 230 or 460 VAC, 60Hz, three phase brake motor with control panel, pushbutton station, magnetic reversing starters, thermal overload protection, control circuit transformer and NEMA 4 enclosure.
- Limit switches and cams
- Door section bumper pick-up system brackets

**Excellent for Retro-fit Projects!**



**Door Engineering**  
and Manufacturing

*"Securing the Future"*

For product sheets, specifications, drawings and design assistance contact a Door Engineering technical product specialist today or visit Door Engineering on the Web at [www.doorengineering.com](http://www.doorengineering.com). With Door Engineering's years of experience, it's easy to find the door system solution that right for you.

**Four-Fold Doors • Top Hung Sliding Doors • Tip Up Doors**

**Bottom Rolling Doors • Vertical Lift Doors**

**Specialty Application Designs**

400 Cherry Street, Post Office Box 5 | Kasota, Minnesota 56050-0005  
(800) 893-3229 or (507) 931-6910 | FAX (507) 931-9318 | E-Mail: [dooreng@doorengineering.com](mailto:dooreng@doorengineering.com)

[www.doorengineering.com](http://www.doorengineering.com)