

# **MODEL 881 ADV-XTREME**

INTERIOR HIGH SPEED, HIGH PERFORMANCE FABRIC DOOR



# Airtight design for environmentally controlled areas

### INDEPENDENTLY-TESTED AIRTIGHT DESIGN

- Prevents airborne contaminants from entering a controlled environment
- Reduces air exchange to no higher than .236 cfm/sf (ASTM E-283)

#### HIGH PERFORMANCE DESIGN

- Strutless design lowers the operational noise of the door for quiet and smooth operation
- Springless design requires minimal interruption for maintenance
- Direct-mounted gear drive minimizes wear and tear
- Variable frequency drive eliminates sudden jolts from door start/stop

#### FIELD REPAIRABLE

- Patent-pending breakaway system design with impact detection and push button self-repair
- Patent-pending curtain lock makes door easy to repair in the field

## **INSTALLER FRIENDLY**

- Pre-assembled sub-assemblies for easier installation
- Plug and play wiring reduces need for licensed electrician

#### **APPLICATIONS**

- Manufacturing/Heavy Manufacturing
- Warehouse/Distribution
- Pharmaceutical
- Food and Beverage
- Cold Storage



# **MODEL 881 ADV-XTREME**

INTERIOR HIGH SPEED, HIGH PERFORMANCE FABRIC DOOR

#### STANDARD FEATURES OVERVIEW

**MAX WIDTH** 14' 14 **MAX HEIGHT** 

MAX OPENING SPEED Up to 70" per second MAX CLOSING SPEED Up to 40" per second

< 0.236 cfm/sq ft (independently tested to **CERTIFIED AIR** 

**TIGHTNESS** ASTM E283 standard)

**BREAKAWAY SELF** 

RESET

Yes

WIND LOAD\* Up to 7.5 psf

**CURTAIN MATERIAL** 2 layers of PVC-coated polyester with 1

layer of polyester weave

**CURTAIN LOCK** Yes

**OPERATION** Direct drive motor and gearbox system

with field changeable universal handing

and door stop safety device

**CONTROL PANEL** Variable frequency drive NEMA 4X cULus

> listed; Onboard self diagnostic and service reminder; Built-in padlockable fused

disconnect

**OBSTRUCTION** Infrared sensors mounted in-plane to the **SAFETY DETECTION** door curtain at 18" and 50" - 54" from floor

**REVERSING SAFETY** 

**EDGE** 

Wireless reversing edge

**AVAILABLE SUPPLY** 120V AC 1 PH, 208V AC 1 PH<sup>†</sup>, **VOLTAGES\*\*** 220V AC 1 PH, 208V AC 3 PH<sup>†</sup>,

230V AC 3 PH, 460V AC 3 PH,

575V AC 3 PH<sup>†</sup>

(†Requires stand-alone mounted transformer)

**HINGED GUIDES** Provide easy access for maintenance

\*Wind load is the ultimate pressure tested at door width of 10'.

<sup>\*\*</sup>Single phase available up to 10'x10' doors.



Patent-pending curtain lock allows for easy field repairs

#### **OPTIONS**

- 20" high vision panels spaced evenly across width of door
- Multiple actuation options push button, motion detector, radio control, key switch, pull switch, loop detector, treadle switch. Wireless options available
- Signaling devices red/green LED warning light, horn/strobe combination, rotating warning light
- Stainless steel guides, hood, motor cover, and head plates
- Programmable LED Lighting Package 3' tall light bar with red, yellow, green lights
- For food and beverage applications an FDA-compliant fabric option is available
- Cooler application Air curtain options available including heated or non-heated, steel or stainless steel and various voltage offerings
- Light curtain front or rear mounted; available in 3' and 6' models

#### CURTAIN COLOR OPTIONS







White

Black



Blue



Orange

### FDA-compliant applications (optional)





FDA Royal Blue

FDA White

Standard color for guides and bottom bar is yellow. Approximately 200 optional RAL powder coat colors are also available.



Actual colors may vary from brochure due to fluctuations in the printing process. Always request a color sample from your Wayne Dalton Dealer for accurate color matching.



2501 S. State Hwy. 121 Bus., Ste 200 Lewisville, TX 75067

wayne-dalton.com















© 2023 Wayne Dalton, a Division of Overhead Door Corporation. Consistent with our policy of continuing product improvement, we reserve the right to change product specifications without notice or obligation. Item W900-1052 10/23