

FIRE-PAC SERIES 745

FIRELOCK® SYSTEMS



 **victaulic®**

DRY DELUGE PREACTION

COMPACT, SIMPLIFIED SOLUTIONS





1½–8" | 40–200 mm

Included in the FireLock Fire-Pac are a water supply shutoff valve, the sprinkler system fire protection valve, alarm line pressure switches, air supervisory pressure switches, and valve position supervisory switch, with pressure gauges and FACP that are easily viewed through a window in the cabinet door.

Pre-assembled valve, trim and all components in secure enclosure.

The Series 745 Fire-Pac is FM Approved and cULus Listed. All electrical enclosures and connections are UL Listed, and all materials and wiring conform to NFPA requirements.

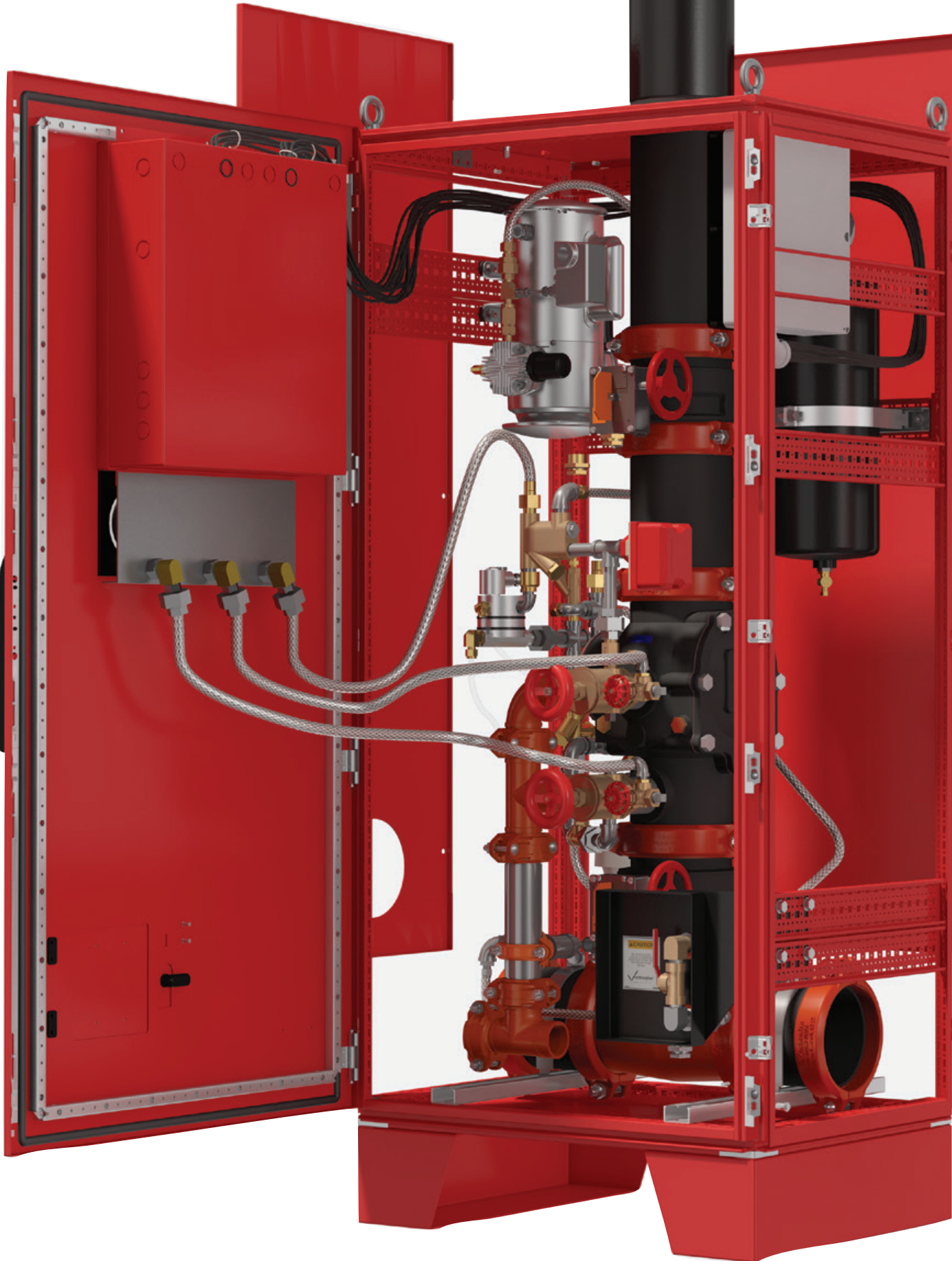
Minimize installation footprint. Greater usable floor space – eliminate mechanical closets.

The Series 745 Fire-Pac is the ideal option for installation of Victaulic FireLock NXT® dry, deluge or preaction systems – especially when systems are:

- Located in high traffic areas
- Installed in series and share common supply and drain lines
- Designed in zoned control areas

Common installation environments

- Airports
- Data centers
- High-security spaces
- Industrial or mining facilities
- Parking garages
- High rise buildings
- Stainless steel cabinet available for corrosive applications





Easily accessible

Side and rear panels can be removed for easy access to internal components for inspection and maintenance. Internal lighting for service convenience.

...and perfectly compact

New maximum height of 6'5" | 1.9m allows for increased portability and maximized space, providing a clean aesthetic installation in tight spaces.

Customized solutions

With more options available than ever before each Fire-Pac System is completely unique.

- Weatherproofing to NEMA 4 standards
- Pipe feed and drain can be located on the left, right or bottom panels
- Insulation and heating components available down to a minimum ambient temperature of 20°F | -6°C
- Compressor and nitrogen fill kit options
- Panel design options now including an addressable panel capable of networking with other intelligent devices
- Special cabinet color option

Clear, straight-forward wiring panel

Easy to access and connect electrical panel is self-contained within the Fire-Pac enclosure, reducing cabinet height and maximizing ease of delivery and installation. Optional included FACP is the RP-2001, containing power supply, stand-by batteries, battery charger, as well as connections for detectors, waterflow and tamper switches and the solenoid valve.

Fast piping connections

Water supply and drain can be connected from either side or bottom panels. All pipe connections feature Victaulic grooved couplings and fitting. Manual pull station is accessible through a supervised door.

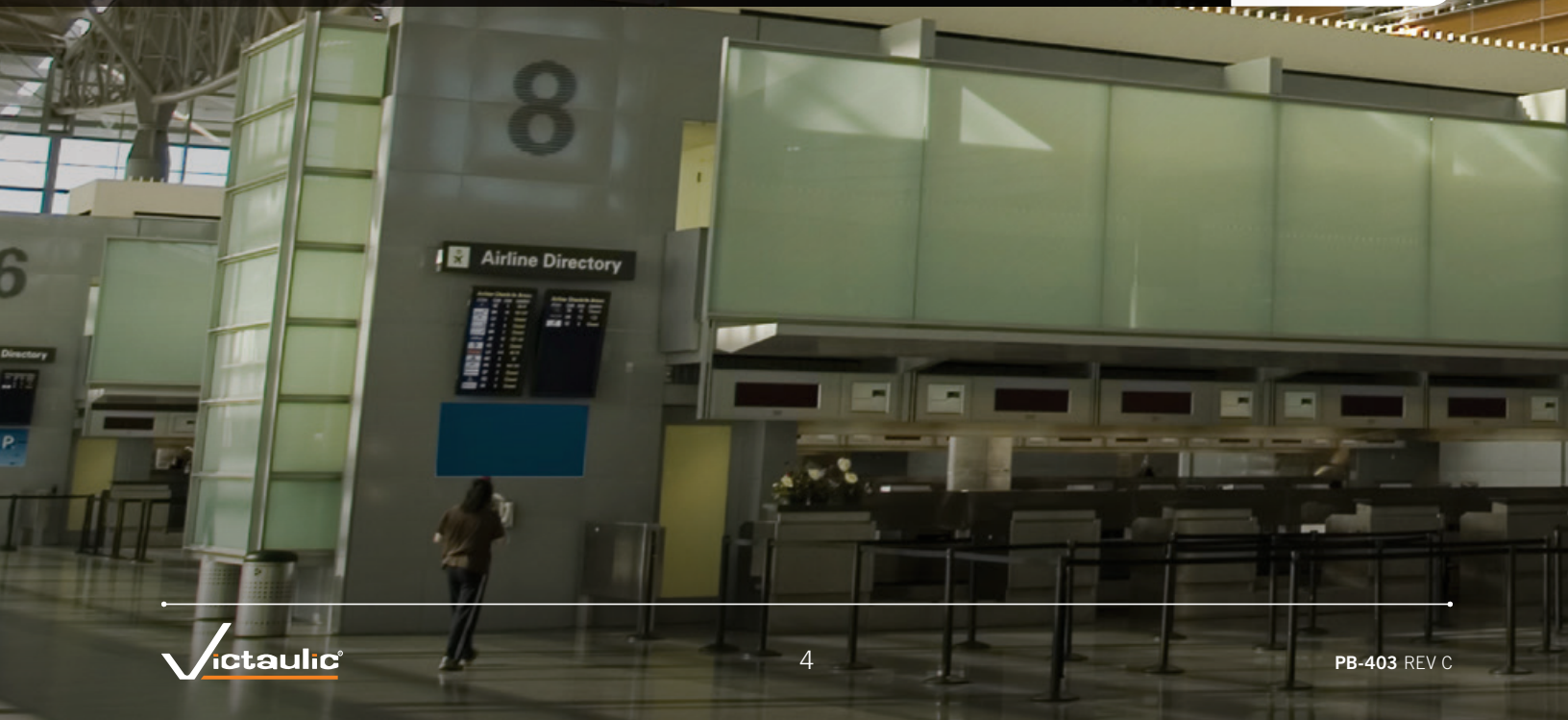
FIRE-PAC SERIES 745

FIRELOCK® SYSTEMS

Continued Quality — Smaller Design.

THE SAN FRANCISCO INTERNATIONAL AIRPORT IN CALIFORNIA INCLUDES THE WORLD'S FIRST FULLY ACCREDITED MUSEUM IN AN AIRPORT. IN 2004 THE FACILITY REQUIRED A TRUSTWORTHY SYSTEM TO PROTECT ITS IRREPLACEABLE ARTIFACTS. THE SERIES 745 FIRELOCK FIRE-PAC CABINET MODELS, EACH CONTAINING 4" | 114.3 mm SERIES 758 PREACTION VALVES, WERE CHOSEN TO PROVIDE STATE OF THE ART RELIABILITY AND EASE OF MAINTENANCE.

THE FIRELOCK SERIES 745 FIRE-PAC CONTINUES IT'S LEGACY OF QUALITY NOW WITH INNOVATIVE NEW FEATURES.







U.S./World Headquarters

4901 Kesslersville Road
Easton, PA 18040 USA

 victauliclocations.com

EMEA

Prijkelstraat 36
9810 Nazareth, Belgium

Asia Pacific

Unit 808, Building B
Hongwell International Plaza
No.1602 West Zhongshan Road
Shanghai, China 200235



PB-403 6489 REV C 02/2018

Victaulic and all other Victaulic marks are the trademarks or registered trademarks of Victaulic Company, and/or its affiliated entities, in the U.S. and/or other countries. All other trademarks listed herein are the property of their respective holders, in the U.S. and/or other countries. The terms "Patented" or "Patent Pending" refer to design or utility patents or patent applications for articles and/or methods of use in the United States and/or other countries.

© 2018 VICTAULIC COMPANY. ALL RIGHTS RESERVED.

