

Products Based on Your Search



Fire Damper: Dynamic, 14 in Duct, 14 in L,...

Compare

Web Price 1 \$259.73 / each



Fire Damper: Dynamic, 10 in Duct, 14 in L,...

Compare

Web Price 1 \$187.52 / each



Fire Damper: Dynamic, 8 in Duct, 14 in L,...

Compare

Web Price 1 \$178.88 / each

Related Categories



Fire & Smoke Dampers



Dampers



Dampers & Louvers

Fire & Smoke Dampers / Fire Damper: Dynamic, 6 in Duct, 14 in L...







Compare

Fire Damper: Dynamic, 6 in Duct, 14 in L, Galvanized Steel Frame, Galvanized Steel Blade, Spring

Item 2TFZ5 Mfr. Model 2TFZ5 Web Price 🕡 \$168.16 / each Qty · **Add to Cart** 1



Picku

Expected to arrive Thu. Jan 11.

Ship to 80477 | Change

Shipping Weight 5.15 lbs **Ship Availability Terms**

Add to List

Product Details Catalog Page 3101

Brand DAYTON

Manufacturer Part Number 2TFZ5

Damper Application Fire

For Duct Shape Round

Damper Type **Dynamic**

Closure Type Spring

Mounting Location Wall

Mounting Position Horizontal; Vertical

For Nominal Duct Diameter 6 in

Overall Diameter 5-7/8 in

Documents



Solutions for Air Resource



Dayton Life Safety & Control Dampers Fact Sheet



Dayton Fire Dampers Round OIPM



Dayton I **Sheet**



Overall Length 14 in
Rough Opening Shape Round
Rough Opening Diameter 6 in
Rough Opening Width 6 in
Free Area 0.2 sq ft
Frame Less Flange 28.3 sq in
Frame Depth 14 in
Frame Material Galvanized Steel
Blade Type Butterfly
Blade Material Galvanized Steel
Fusible Link Temperature 165 °F
Closure Pressure Rating 4 in wc
Closure Velocity Rating 2,000 fpm
Maximum Air Velocity 2000 fpm
Maximum Pressure 4 in wc
Maximum Ambient Temperature 165 °F
Switch Action Normally Open
Airflow Direction Horizontal; Vertical
Frame Material Thickness 20 ga
Includes Stainless Steel Closure Spring; UL Fusible Link
Standards CSFM; IBC; NFPA 80; NFPA 90A,101; NYC MEA; UL 555
UNSPSC 40101504

Product Description

Country of Origin USA (subject to change)

Round fire dampers install into HVAC ducts and feature a fusible link that triggers above a specific temperature and closes shut using spring-loaded blades or gates. These dampers eliminate the spread of fire through the HVAC systems.