

GRAINGER

CHOICE

HVAC fact sheet



DAYTON VENTILATION

Dayton_®

Dayton has a complete line of quality dampers for your building needs and can be used in Office Buildings, Hospitals, Hotels, Restaurants, Schools, Arena's, Shopping Malls and more. Damper products include Life Safety Dampers, Low-Leakage Volume Control Dampers, Balancing Dampers and Access Doors.

LIFE SAFETY DAMPERS

Intended to protect openings in walls and/or partitions to prevent the spread of fire and/or smoke. They include:

- *Fire Dampers* Required by all building codes to maintain the required fire resistance ratings of walls, partitions and floors when they are penetrated by air ducts or other air transfer openings.
- Smoke Dampers Used in two ways: Passive Smoke Control System — dampers close to prevent the circulation of air and smoke through a duct or a ventilation opening in a smoke barrier. Engineered Smoke Control System — designed to control the spread of smoke using walls and floors as barriers and using the building's HVAC system and/or dedicated fans to create pressure differences.
- Combination Fire Smoke Dampers Perform the function of both a fire damper and a smoke damper. Building layouts and
 designs often combine fire and smoke rated partitions and barriers requiring the installation of both a fire damper and a
 smoke damper at the same location.

LOW-LEAKAGE VOLUME CONTROL DAMPERS

Volume Control Dampers regulate the volume of air moving through a duct system. Varying blade types, frames, linkages and actuators along with Dayton's air measuring products are available to achieve desired velocity and pressure control of a system.

BALANCING DAMPERS

Manual and Remote Balancing Dampers regulate airflow balance and are not used where positive shut off or automatic control is needed. Galvanized round, square and rectangular balancing dampers are available in common sizes to fit most ductwork systems.

- Manual Balancing Dampers feature a handadjustable quadrant, to easily set once your system flow is achieved.
- Remote Balancing Dampers offer the ability to control damper remotely (using No. 48C165) by connecting to the wall/ceiling plate or diffuser.





Call or visit your local branch or go to grainger.com/dayton for complete product line information.

CATEGORY		APPLICATIONS	PRODUCT FEATURES AND BENEFITS	3
LIFE SAFETY DAM	PERS			
FIRE				
Dynamic	No. 2TGE6	Dayton dynamic-rated fire dampers are designed to protect duct penetrations and transfer openings in fire rated walls, barriers, partitions or floor/ceiling assemblies. Dynamic dampers are used in	 Fire resistance rating of 1-1/2 hours Rated up to 4" wg pressure and 2,000 fpm velocity Maximum temperature 165°F Blades close with the aid of a steel 	 Square dampers have curtain blade style Vertical/horizontal mount configurations accommodate airflow in either direction
Sleeved Dynamic	No. 20CK19	systems intended to maintain airflow in the event of a fire.	 spring Round dampers have single blade closure and include a retaining plate for installation 	 UL, NFPA, IBC, NYC MEA, CSFM Standards*
Static	No. 2TGA2 No. 2TGC9	Dayton static-rated fire dampers are designed to protect duct penetrations and transfer openings in fire rated walls, barriers, partitions or floor/ceiling assemblies. Static	 Fire resistance rating of 1-1/2 hours Vertical mount models close via gravity or spring-assist; horizontal models have spring-assist closing 	 Curtain blade style Vertical and horizontal mount configurations accommodate airflow in either direction
Sleeved Static	No. 20CK13	dampers are used in systems intended to shutdown in the event of a fire.	 Maximum temperature 165°F 	 UL, NFPA, IBC, NYC MEA, CSFM Standards*
Fusible Link	No. 2TGJ3 No. 2TGJ2	For round and curtain style dampers	 165°F Fusible Link Temperature Two configurations available 	 UL Standard 555
SMOKE				
Motorized	No. 3HGG2	For use in HVAC system applications where emergency smoke control is required. (UL 555S).	 Qualified to UL Standard 555S leakage class of II Rated up to 2,000 fpm (square); 3,000 fpm (round) velocity Factory installed actuator 	 3V blade style Square and round dampers accommodate airflow in either direction UL, NFPA, IBC, NYC MEA, CSFM Standards*
FIRE SMOKE				
Motorized	No. 3HGJ4 Verified Antipological No. 3HGK8	For use in HVAC system applications where emergency fire/smoke control is required. (UL 555S).	 Qualified to UL Standard 555 as a 1-1/2 hour fire damper and UL Standard 555S leakage class of II Rated up to 2,000 fpm (square); 3,000 fpm (round) velocity Factory installed actuators wired to a single junction box provide easy, single point wiring 	 Round dampers include retaining plate for easy installation Square and round dampers accommodate airflow in either direction UL, NFPA, IBC, NYC MEA, CSFM Standards*
ACCESSORIES	-	1		
Retaining Angles	No. 2TGG4	For use with Dayton square and rectangular fire dampers in vertical and horizontal applications. NFPA 80 requires retaining angles (rectangular) or plate (round) in fire damper installations.	 Sides are riveted together and have pre-punched mounting holes for easy installation 20-ga steel with 1-1/2 x 1-1/2" legs 	 Meets UL 555 requirements
Insulated Access Doors	No. 2TFX2 No. 5EFTO	Provides a durable, practical and inexpensive means of gaining access to components inside the ductwork. Fire dampers are required to have access per NFPA 80.	 Rated up to 4" wg Single Cam Lock with piano style hinge and Double Cam Lock configurations 	 1" fiberglass insulation Mounting tabs for a secure installation

* UL 555, UL 555S, NFPA 80, 90A & 101, International Building Code (IBC), New York City MEA, California State Fire Marshall (CSFM)





CATEGORY		APPLICATIONS	PRODUCT FEATU	RES AND BENEFITS	S				
LOW-LEAKAGE VO	LUME CONTROL DAI	MPERS							
3V Blade	No. 2LRY7	Designed for low leakage HVAC systems or systems requiring modulating airflow. Typically installed inside ductwork of low to medium airflow velocity and static pressure capabilities. Blade designs maximize free area and increase performance, install with	 Pressure rated up and up to 3,000 fp Blades are constru- fabricated galvania extruded thermop (TPE) seals 	om velocity ucted of 16-gauge zed steel utilizing	 Square structurally reinforced frame is constructed of 16-gauge galvanized steel and stainless steel jamb seals Maximum temperature 180°F Meets AMCA Class IA and Class I Leakage 				
Airfoil Blade	No. 3HGN3	blade in horizontal position.	 Pressure rated up and up to 4,000 fp Blades are airfoil s equivalent galvani. extruded thermop (TPE) seals 	om velocity style 14-gauge zed steel utilizing	 Square structurally reinforced frame is constructed of 16-gauge galvanized steel and stainless steel jamb seals Maximum temperature 180°F Meets AMCA Class IA and Class I Leakage 				
Extruded Blade	No. 3HGP4			om velocity ed aluminum utilizing stomers (TPE) seals y reinforced frame is	 Aluminum frame with stainless steel jamb seals Maximum temperature 180°F Meets AMCA Class IA and Class I Leakage 				
Single Blade	No. 3HGNB		 Pressure rated up and up to 6,000 fp Single blade is con steel utilizing silic 	nstructed of galvanized	 Round structurally reinforced frame is constructed of 16-gauge galvanized steel Max air temperature 250°F 				
ACCESSORIES									
Actuators	د من الله الله في الله No. 2LRZ2	Spring-return actuators designed for operation of dampers in HVAC systems. Upon applying power, the actuator drives the damper to the open position. If power fails, the spring will return damper to its preset/ closed position. Modulating actuators are used to position the damper to any position between open and closed.	 Grainger Approvec Power Open/Sprin Modulating 		 24 VAC and 120 VAC Operates dampers up to 5 square feet 0-10VDC control signal 				
Airflow Measuring Stations	No. 36MG31	Air measuring products help buildings meet the minimum outdoor air requirements by providing accurate monitoring and control of outside air.	 Includes properly transducer that ou proportional to cfr 	itputs a signal	 Compatible with a field-supplied controller to indicate airflow volume Helps meet requirements of ASHRAE Standard 62 or California Title 24 				
BALANCING DAM	PERS	1							
Manual	No. 2TFX7 No. 22CV77	Single blade manual balancing dampers are designed to regulate the flow of air in an HVAC system.	lvanized steel frames manual hand quadrant						
Remote	No. 48C160	Single blade remote balancing dampers are designed to regulate airflow in applications where it is difficult to get access to manually adjust the dampers and balance the airflow.	 Constructed of gal Factory-mounted actuator 	lvanized steel remote powered 9-volt	 Synthetic (acetal) sleeve type bearings Maximum temperature 180°F 				
ACCESSORIES (Fo	or Remote Balancing								
Quick Control Remote Kit	No. 48C165	Remote control operates the damper motor by connecting to RJ11 Connector. Includes Hand Held Remote, 5 feet of RJ11 Cable and 9 Volt Battery	Cable Coupler Kit	No. 48C163	Cable connector. Includes Connector and Double Sided Tape 				
Wall/Ceiling Plates	No. 48C166	Round plate with single port. • Available in ivory and white	Cable Assemblies	No. 48C168	Plenum and non-plenum rated cables. Available in 14 and 50 foot lengths Dayton				

®

		BLADE PROFILE			APPLICATIONS		PERFORMANCE		MOUNTING		MATERIAL		ACCESSORIES							
		CURTAIN	AIRFOIL	SQUARE 3V	ROUND	FIRE RESISTANCE 1-1/2 HR	SMOKE LEAKAGE CLASS II	CLOSURE TEMPERATURE 165°F/74°C	VELOCITY SQUARE/RECTANGLE	VELOCITY ROUND	PRESSURE RATING (IN. WG)	HORIZONTAL	VERTICAL	GALVANIZED STEEL	EXTRUDED ALUMINUM	RETAINING ANGLES	ACCESS DOORS	ACTUATORS	FUSIBLE LINK	AIRFLOW MEASURING STATION
CHOOSING A DAMPER Dayton																				
Fire		X			x	x		x	2000	2000	4	х	x	x		x	x		x	
Smoke				х	x	х	x	х	2000	3000	4			х		х	х	х		
Fire Smoke				х	x	х	х	х	2000	3000	4			х		x	х	х	х	
LOW-LEAKA	GE VOLUME CONT	ROL																		
Square 3V Blade				х					2000- 3000		2.5-6		х	х				х		×
Square Airfoil Blade			х						2500- 4000		3-8		х	х				х		x
Square Extruded Blade				х					3000- 3000		2-6		x		x			х		x
Round Single Blade	E				x					3000	4		х	х				х		x
BALANCING																				
Manual					x				2000	2000	1	х	x	x						
Remote*					x					2000	1	x	X	x				X		

* Accessories for remote balancing dampers include Quick Control Remote Kit, Actuator Kit, Cable Assemblies and Wall/Ceiling Plates.

Find it at Grainger.



Call or visit your local branch or go to **grainger.com/dayton or www.solutionsforair.com** for complete product line information.

