



Watts Latin America SA de CV

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Asunto: Nueva FP53L-M1 para aplicaciones contra incendio

Nos complace anunciar el lanzamiento de las válvulas de alivio de presión de la Serie FP53L-M1 para aplicaciones de protección contra incendios. Las válvulas de la serie FP53L-M1 están diseñadas para su uso en sistemas de protección contra incendios de alta presión para brindar protección contra la presión de agua excesiva causada por la expansión térmica o la sobretensión de la línea.

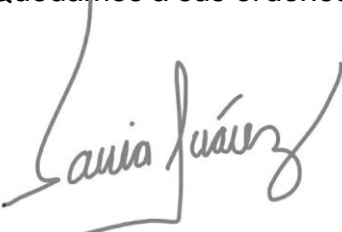
Las válvulas tienen un cuerpo de latón con conexiones de entrada macho roscadas NPT y conexiones de salida (drenaje) roscadas NPT hembra. Cuentan con un conjunto de resorte de acero inoxidable externo cubierto, una pestaña de bloqueo para probar el sistema más allá del punto de ajuste de presión de la válvula y una pestaña de descarga que también se puede bloquear la apertura

Las características adicionales incluyen:

- Construcción de cuerpo de latón para una resistencia superior
- Disponible en 175 psi (12,25 bar)
- Palanca de prueba manual para bloquear la válvula cerrada
- Palanca de descarga manual que puede bloquear la válvula abierta
- Listado en UL y FM a 300 psi (modelos de 225 psi y 300 psi en 2022)

El modelo FP53L-175 actual se eliminará gradualmente de la producción, por lo que le recomendamos que cambie a los clientes al nuevo y mejorado **FP53L-M1-175 (EDP 0190915)** lo antes posible. La nueva versión M1 ya está disponible-

Quedamos a sus ordenes,

  
Tania Juárez  
Sales Engineer



## Engineering Specification

Job Name \_\_\_\_\_  
 Job Location \_\_\_\_\_  
 Engineer \_\_\_\_\_  
 Approval \_\_\_\_\_

Contractor \_\_\_\_\_  
 Approval \_\_\_\_\_  
 Contractor's P.O. No. \_\_\_\_\_  
 Representative \_\_\_\_\_

# Model FP53L-M1

## Pressure Relief Valve

### Size: 1/2"

Watts No. FP53L-M1 is designed for use in fire protection grid systems to provide protection against excessive water pressure caused by thermal expansion or line surge. It is available in 175psi (12.1 bar), 225psi (15.5 bar) and 300psi (20.6 bar) pressure relief settings and can be installed horizontally or vertically.

Brass body construction with external, non-wetted spring assembly to ensure long life and prevent corrosion. The valve is constructed to provide consistent and proper reseating. The test lever affords periodic manual testing and flushing of waterways and seating surfaces. Hydro test lever allows convenient pressure testing of system beyond valve pressure set point.

### Features

- Underwriters Laboratory listed and FM approved to 300psi
- Brass body construction for superior strength and corrosion prevention
- Manual test lever can latch valve open
- Manual hydro-test lever can latch valve closed
- Non-wetted, external spring assembly for long life and corrosion protection
- 1/2" male inlet x female outlet
- Pressure settings: 175psi (12.1 bar), 225psi (15.5 bar) and 300psi (20.6 bar)

### Specifications

For applications requiring a UL listing and FM approval relief valve to provide pressure relief protection from water pressure up to 300psi (20.6 bar). Each valve shall be of a non-wetted, external spring assembly design for long life and corrosion resistance. It shall have a test lever that can be latched open and a hydro-test lever that can be latched closed. Watts Model No. FP53L-M1.

### Dimensions — Weight

MODEL	SIZE	HEIGHT in. mm	LENGTH in. mm	WIDTH in. mm	WEIGHT lbs. kgs.
FP53L-M1	1/2	3 1/2 89.4	3 1/8 79.1	1 1/8 39.1	0.57 0.26



1/2" NPT  
Female Outlet

1/2" NPT  
Male Inlet



### WARNING

**Be sure to follow all local fire code requirements regarding the testing and flushing of the fire protection system.**

Regardless of local fire code requirements, Watts recommends that the valve be operated at least once a year to ensure that the waterways are clear and mineral deposits are flushed away. Before operating the valve, ensure that a properly installed discharge line is connected to the valve and directs the flow of water from the valve to a proper place of disposal. Otherwise, personal injury and/or property damage may occur. If no water flows, the valve is inoperative and you must call a commercial fire protection service professional immediately.

### WARNING

This device is designed for emergency safety relief and shall not be used as an operating control.

### NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.

### NOTICE

Inquire with governing authorities for local installation requirements

Watts product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Watts Technical Service. Watts reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Watts products previously or subsequently sold.



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