# **178WM, 179WM Series**

Thermostat-adaptable valves

# **Technical Data Sheet**







## **Description**

**178WM, 179WM Series** thermostat-adaptable valves with pre-setting, are used as shut-off and control devices for heat emitters (radiators, fan coils, etc.) in heating and air conditioning systems. The valves are available in right-angle and straight configuration, with female thread, and must be installed on the flow side of the heat emitter. They are connected to the heat emitter by means of an O-ring-sealed straight tailpiece, using a hex wrench.



### 178WM

Nickel-plated thermostat-adaptable valve. Right-angle body. Connection for iron pipe. Straight tailpiece with O-ring. ABS handwheel with moving stem. Compatible with 148WM Series thermostatic actuators and 22C, 22CX, 22CX5 and 26LC Series electrothermal actuators. UNI EN 215 compliant, in conjunction with 148WM (SE148) Series thermostatic actuators.

Туре	ype Part No.		Kv	Weight (g)
178WM	178D12WM	1/2"	2.6	260



#### 179WM

Nickel-plated thermostat-adaptable valve. Straight body. Connection for iron pipe. Straight tailpiece with O-ring. ABS handwheel with moving stem. Compatible with 148WM Series thermostatic actuators and 22C, 22CX, 22CX5 and 26LC Series electrothermal actuators. UNI EN215 compliant, in conjunction with 148WM (SE148) Series thermostatic actuators.

Туре	Part No.	DN	Kv	Weight (g)
179WM	179D12WM	1/2"	1.8	280
179WM	179D34WM	3/4"	2.6	370

Technical/design features							
Valve body	CW617N brass						
Handwheel	ABS						
O-ring	EPDM						
Tailpiece	CW617N brass						
Maximum permissible static pressure	10 bar						
Maximum differential pressure	1.5 bar						
Maximum temperature	110°C						
Usable fluids	Water, including with glycol ≤ 50%						



The table below shows the nominal flow rates  $q_{mN}$  of the UNI EN 215 compliant valves with **148WM Series** thermostatic actuators. As required by UNI EN 215, these values relate to a pressure differential  $\Delta p$ =10kPa. Using the formula set out below, it is therefore possible to calculate the Kv for each pre-setting set-point of the valves.

Kv.	$q_m$
r\v =	316



				Pre-setting q <sub>ms</sub> I/h							Pre-setting
SE	ERIES	TYPE	DN	SP1	SP2	SP3	SP4	SP5	SP6	SP7	OFF q <sub>mN</sub> I/h
17	78WM	_	1/2"	80	175	220	220	220	220	220	220
4-7	179WM		1/2"	75	175	225	225	225	225	225	225
] ''		_	3/4"	80	180	240	240	240	240	240	240
	Tolerance ± %		ó	60	30	20	10	10	10	10	10

Authority (a)										
SERIE	TIPO	DN	DN SP1 SP2 SP3 SP4 SP5 SP6 SP7							Pre-setting OFF
178UM	$\neg$	1/2"	0,15	0,2	0,4	0,61	0,71	0,76	0,8	0,92
179UM		1/2"	0,2	0,27	0,37	0,58	0,7	0,75	0,79	0,84
	_	3/4"	0,15	0,2	0,36	0,61	0,74	0,81	0,84	0,91

## **Application**

These valves are designed for manual room temperature control, or automatic room temperature control if used in conjunction with thermostatic actuators (148WM Series) or electrothermal actuators (22C, 22CX, 22CX5 and 26LC Series). The use of thermostatic valves makes it possible to install metering systems (see section on measuring and metering systems).

## **Operation**

Valve operation is controlled by manual or automatic movement of the disc that shuts off the heat carrier fluid. The fluid flow rate and pressure drop of the valves can be determined from the appropriate flow curves.

In thermostatic mode, however, they assume the characteristics of the device in question.

The reliability of **178WM, 179WM Series** thermostat-adaptable valves is guaranteed by the fact that every single product is tested to ensure the outward pressure tightness of the valve body and its components, and the pressure tightness of the disc when it shuts off the flow.

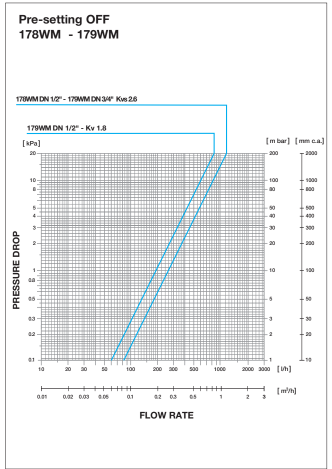


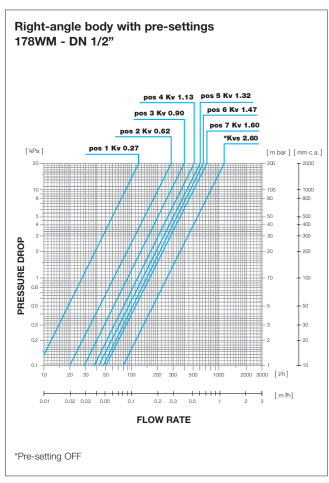
## **Charts**

The fluid flow rate and pressure drop of the valve/actuator combination can be determined from the flow curves. The nominal flow rate  $q_{mN}$  is as for a proportional band -2K. The graph shows the curves corresponding to the proportional bands -1K and -2K and of the valve with actuator.

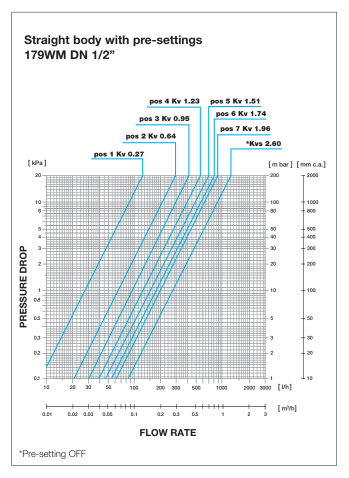
If you prefer to use an analytical method for determining the pressure drop  $\Delta p$  (kPa), where flow rate (I/h) and Kvn are known, use the following formula:

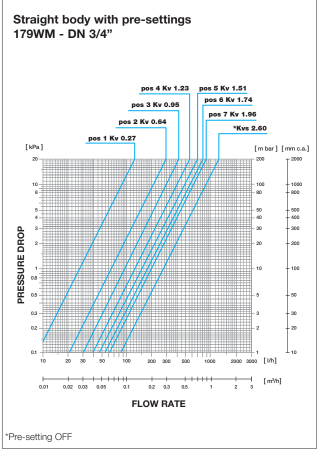
$$\Delta p = \left(\frac{0.01, q}{Kv}\right)^2$$

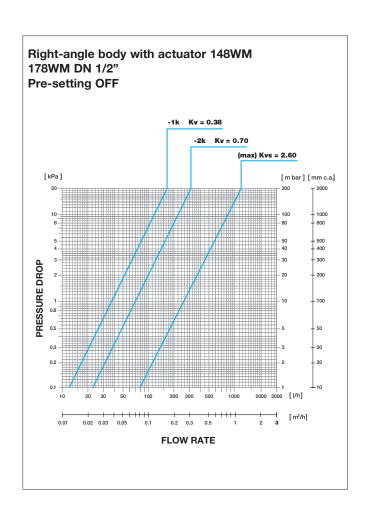






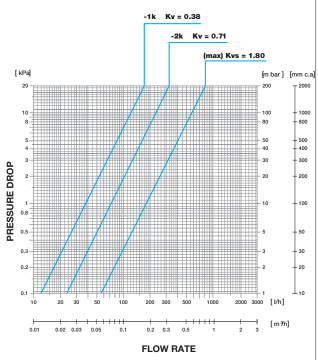


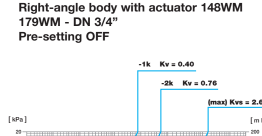


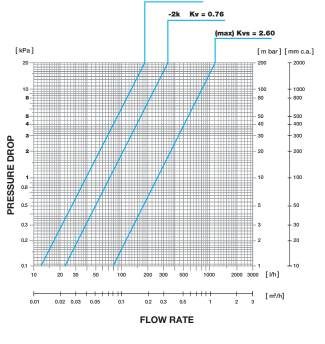












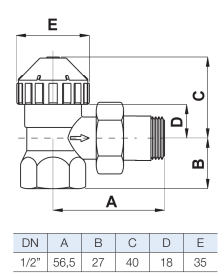


#### Installation

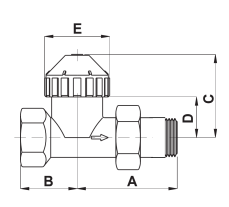
Valve and lockshield selection is based on the size of the connection to the radiator and the size of the connecting pipe. **178WM**, **179WM Series** manual thermostat-adaptable valves with pre-setting, can be installed on heat emitters supplied by iron pipes, in conjunction with **195UM**, **196UM Series** lockshields. Should it be necessary to apply a thermostat to the system, simply unscrew the control handwheel and replace it with a thermostatic or electrothermal actuator by tightening the ring-nut. All this can be done without any plumbing work and with the system running.

## **Overall dimensions (mm)**

#### 178WM



#### 179WM



DN	А	В	С	D	Е
1/2"	60	33	46,5	24.5	35
3/4"	66	40	46,5	24.5	35

## **Specification text**

178WM Series - Thermostat-adaptable valve with pre-setting 178WM Series - WATTS brand. Right-angle body in pressed nickel-plated brass. Disc assembly can be replaced without draining the system with key 225-RP130 Series with EPDM seal. Replaceable spare part RI 130 stuffing box without draining the system. Manual ABS handwheel with moving stem. Straight tailpiece with O-ring and finishing washer. Max. operating temperature: 110°C. Maximum permissible static pressure: 10 bar. Connection for iron pipe: 1/2"F-3/4"F. Kv: 2.6 (1/2"), 3.3 (3/4"). Compatible with 148WM (SE148) Series thermostatic actuators with liquid-filled elements, and 22C, 22CX, 22CX5 and 26LC Series electrothermal actuators. No special tools are required for assembly, which can be undertaken with the system running. UNI EN215 compliant, in conjunction with 148WM Series thermostatic actuators.

179WM Series - Thermostat-adaptable valve with pre-setting 179WM Series - WATTS brand. Straigh body in pressed nickel-plated brass. Disc assembly can be replaced without draining the system with key 225-RP130 Series with EPDM seal. Replaceable spare part RI 178 stuffing box without draining the system. Manual ABS handwheel with moving stem. Straight tailpiece with O-ring and finishing washer. Max. operating temperature: 110°C. Maximum permissible static pressure: 10 bar. Connection for iron pipe: 1/2"F-3/4"F. Kv: 1.8 (1/2"), 2.6 (3/4"). Compatible with 148WM (SE148) Series thermostatic actuators with liquid-filled elements, and 22C, 22CX, 22CX5 and 26LC Series electrothermal actuators. No special tools are required for assembly, which can be undertaken with the system running. UNI EN215 compliant, in conjunction with 148WM Series thermostatic actuators.

The descriptions and photographs contained in this product specification sheet are supplied by way of information only and are not binding.

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