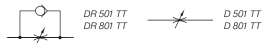
DR 501 TT/DR 801 TT/D 501 TT/D 801 TT





Block form flow regulator for low temperature environment -50 $^{\circ}\text{C}$ to +50 $^{\circ}\text{C}$.

Type DR

uni-directional block form flow regulator.

Air streaming in the direction of the throttle can be regulated by turning the spindle. In the opposite direction air streams unthrottled.

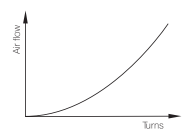
Type D

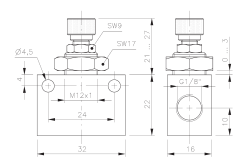
bi-directional flow regulator. Air is regulated in both directions.

The throttle can be adjusted very precisely along the entire regulation range.

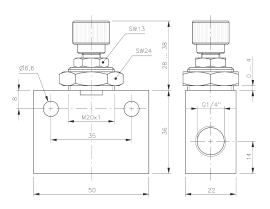
Adjustment can be locked.

Suitable for wall and panel mounting. Nut is included.





DR 501 TT/D 501 TT



DR 801 TT/D 801 TT

Туре	Port size	Air flow*	Airflow in opposite direction*	Operating press.	Weight	
D 501 TT	G 1/8"	450 l/min	450 l/min	0,5 - 10 bar	0,04 kg	
D 801 TT	G 1/4"	1150 l/min	1150 l/min	0,5 - 10 bar	0,13 kg	
DR 501 TT	G 1/8"	450 l/min	450 l/min	2 - 10 bar	0,04 kg	/-
DR 801 TT	G 1/4"	1150 l/min	1150 I/min	2 - 10 bar	0,13 kg	6

^{*} Values at 10 bar inlet pressure and without back pressure.