



## Distributor- Module

Compact solution for diverting,  
distributing as well as passing  
and forwarding of fluids

**WVM**

### Highlights / Benefit

- Cost-attractive alternative to T-pieces and screwed tube couplings
- Can be equipped and supplemented by 1/4" functional assembly groups
- Little mounting space due to WALTHER-MODULAR design

# Distribute fluids to up to six independent outlets with only very little space

## The Distributor Module WVM: Compact, robust and very practical.

The Distributor Module WVM was designed for distributing the medium to up to six process outlets and guarantees you maximum flexibility when diverting, distributing or passing and forwarding the volume flow of flowable media. When in use, it can simultaneously distribute medium to several application valves by means of a pump or pressure container. Thanks to the compact design, you will only need very little mounting space so that the WVM can also be easily retrofitted into existing systems as well as planned as part of new ones. It is a component of the Walther-Modular series and can be directly flanged to other components of the series. The robust design makes it suitable for the operation in rough operating conditions, and it can be used for almost any media such as oils, greases, glues, lacquers, separating agents etc. One of its special characteristics is a possible inlet pressure of up to 250 bar, and compared to other available high-pressure material distributors, it is quite cost-attractive. Combining several distributor modules will allow you to increase the number of process connections in that confined space, too.

Follow the  
QR-Code for  
additional  
product info



### Technical Data

Inlet pressure (medium)  
max. 250 [bar]

Dimensions (L x W x H)  
51 x 79 x 70 [mm]

Weight  
0,55 [kg]

Walther Module length  
1 [TE]

Connections  
1 x G1/2"i  
4 x G1/4"i  
Flange Walther-Modular

### Optional / Accessories

