SUPPLYING. DOSING. APPLYING.



MVS

MODULE CONNECTOR SET





MVS: interlocking modules perfectly.

- Space-saving connection of individual modules
- Simplifies mounting and maintenance
- No additional connecting elements between the individual function holders required
- Reliable and safe



THE MODULE CONNECTOR SET: FROM MODULE TO BLOCK IN NO TIME

SAVE A LOT OF TIME AND MONEY WHEN MOUNTING AND OPERATING MODULAR COMPONENTS.

A system will only become perfect if the details are matching: This is why we will make no compromises when interlocking components of the Modular Series to blocks. Times are over when individual components were combined with a lot of effort and time. With our easy and smartly designed module connector set, you will acquire a tight and safe system which reduces mounting times considerably. The actual combination of modular components has never been that easy, and is done without plug-in or screw-joint connections between the individual function holders. The MVS Module Connector Set allows you to connect several Walther modules in no time through a standardized tension

rod set. With only two Allen keys, you can combine random modules in the shortest of time. With the simple and robust module connector system, you can flange together up to fifteen 1/3-modules. One 1/3-module, such as the Plug-in Cube for example, is the smallest available module length and will fit three times into the largest Walther module. The number of combinable modules depends upon the length of the individual components. The below table lists a few modules and their length. The tension rod set itself is available in 12 different lengths.



Examples for different Module lengths

Module	Module Length
Air Bubble Protection System (ABPS)	3
Walther Booster Pump (WBP)	3
Filter System (WFS)	2
Diagnose-capable Filter System (WFSD)	3
Walther Medium Storage (WGC)	3
Walther Grease Valves 2/2-WGV, 2/2-WGV-T, 3/2-WGV	2
Walther Material Presure Regulator (WMDR)	2
Walther Plug-In Cube (WSB)	1