

FILTER BLOCK KIT

The **Filter Block Kit** allows syringe-type filters to be placed into the fluidic path of Vision® testers and AutoPlus™ autosamplers for manual or automated sampling methods. Eight positions accept compatible filters up to 33 mm in diameter. The block is easily installed in your preferred orientation on the left or right side of the instrument for easily accessible sampling. The filter block kit is compatible with vessel-mount probes and magazine-mounted systems including Teledyne Hanson AutoMag™ and SuperMag™.



Filter block shown in vertical orientation

FEATURES

- Installs easily onto Vision testers and autosamplers
- Adapts to manual or automated sampling methods
- Holds up to 8 filters with numbered positions for correlation to vessels
- Tubing guide routes tubing out of the way
- Compatible with push-through (recommended) and pull-through filtering configurations
- Includes fittings needed to connect to AutoPlus autosampler

SPECIFICATIONS

Block length: 16.5 cm

Block width: 7.6 cm

Block depth: 1.9 cm

Compatible filters: Syringe/in-line (sold separately)

Filter sizes: Up to 33 mm in diameter

ORDERING INFO

For further information, please contact your local Teledyne Hanson representative or email us at:

hansonsales@teledyne.com

61-107-010 Filter Block Kit for In-Line Filters

91-450-062 In-Line Filters, 5 micron (75/pk)



9810 Variel Avenue
Chatsworth, CA 91311 USA

Phone +1 818.882.7266
www.teledynehanson.com

© Teledyne Hanson, a division of Teledyne Instruments, Inc. | 99-310-058 Rev. 03 January 2020