

# Filta-Max *xpress*™ makes sampling easy.

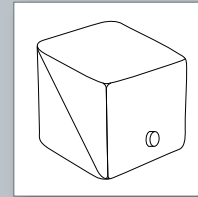
Filta-Max *xpress* offers versatile sample collection and processing choices. Simply choose the method on the chart below that works best for your laboratory—IDEXX supplies fittings for all options.

## Sampling Options for Filta-Max *xpress*

in the field



- Place a filter module in the filter housing (Filta-Max *xpress* or MKII with hose barb fittings).
- Connect the filter housing to the water source for sampling.
- Detach the filter housing.



- Collect your water sample in a 10-L carboy.



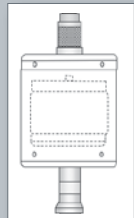
- Remove the filter module and place it in a suitable container.
- Send it to the laboratory.



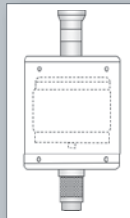
- Send the filter housing (with filter module) to the laboratory.

- Send the carboy to the laboratory

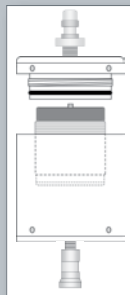
in the laboratory



- Place the filter module into a Filta-Max *xpress* filter housing.
- Attach the housing to the Filta-Max *xpress* Pressure Elution Station.



- Attach the filter housing to the Filta-Max *xpress* Pressure Elution Station.



- If the module is in an MKII housing with hose barb fittings, remove it and place it into a Filta-Max *xpress* housing before processing.



- Using the sampling kit, attach the carboy to the Filta-Max *xpress* housing using fittings available from IDEXX.



- After sampling, detach the filter housing and attach it to the Filta-Max *xpress* Pressure Elution Station.