

SINGLE POINT SAMPLE CONDITIONING MODULES



MODEL NO. W3113-M11-32-123



WATERS SERIES 3100 SINGLE POINT SAMPLE CONDITIONING MODULES provide a versatile system for lowering the temperature and pressure of single samples. They may be used to obtain grab samples or can include instruments for continuous analysis.

FEATURES

- PRE-ENGINEERED:** Modules are ready to be assembled to your specifications assuring quick delivery.
- COMPLETELY ASSEMBLED:** Only cooling water, sample and drain connections are required prior to start-up.
- VERSATILE:** Choose from list of options (on back) to provide conditioning for any sample.
- STAINLESS STEEL SINK:** Standard sink serves as a grab sample bottle holder and drain.
- HIGH PERFORMANCE:** For samples to 5000 psig and 1000° F.
- PORTABLE:** Compact: 17" wide x 27" high. Lightweight: 25 to 65 lbs. (depending on options). Standard carbon or optional stainless backplate available.
- EXPANDABLE:** Conductivity, pH, Dissolved Oxygen (or similar) analyzers can be mounted on a slightly larger plate (27" x 27"), or can be provided on a separate mounting plate for flexibility.

SPECIFICATIONS

SAMPLE			COOLING WATER		
PRESSURE	TEMPERATURE	FLOW	PRESSURE	TEMPERATURE	FLOW
UP TO 5000 PSIG	UP TO 1000° F	UP TO 1500 CC/MIN	35 TO 150 PSIG	UP TO 100° F	4 TO 12 GPM

