

# RECIRCULATING COOLER AWC 100

## FEATURES AND BENEFITS

**Enables flexible placing of Falling Number instruments:** With no need for instruments to be close to running water or drains, it is possible to place Falling Number instruments in locations wherever they are needed.

**Saves cooling water costs:** A standard Falling Number Instrument can consume 25 l/h (6.5 gl/h). Depending on your type of operation this could become a significant cost. Using the Circulating Cooler you can now eliminate this unnecessary expenditure.

**Eliminates running water requirement:** As the Circulating Cooler re-circulates the cooling water there is no further requirement for running water.

**Maintenance free:** There are no filters or other components that require routine maintenance.

**Robust and reliable:** The in-line flow indicator provides easy means to ensure that the Circulating Cooler operates and that there is sufficient amount of cooling water in the unit.

## OTHER RECOMMENDED ACCESSORIES

- Shakematic 1095
- Spolett Tube Cleaner
- Dispenser



@CALIBRECONTROL



@CALIBRECONTROL



@CALIBRECONTROL

# SHAKEMATIC 1095 FALLING NUMBER SAMPLE MIXER

## FEATURES AND BENEFITS

**Operator independent results:** Where there are several operators performing Falling Number analysis there is the possibility that different methods of shaking the tubes can lead to slightly different results. The Shakematic mixes the samples in exactly the same manner each time, thereby improving repeatability and also removing any differences between operators within and between laboratories.

**Increased throughput:** Sample mixing time is reduced to 3 seconds which gives an increase in lab throughput.



### OTHER RECOMMENDED ACCESSORIES

- Recirculating Cooler AWC 100
- FN1700 Printer
- Spolett Tube Cleaner
- Lab Mill
- Falling Number Tubes



@CALIBRECONTROL



@CALIBRECONTROL



@CALIBRECONTROL