Amine (Only for boiler condensate water)

Code: XL-201

Range: 0.5 –10 ppm as Amine



Directions for use:

1. Take 10 ml of a sample to be tested in the Test jar.

- 2. Add 2 drops of Reagent AM-1. Mix contents well.
- 3. Now add Reagent AM-2 drop wise, counting the number of drops while mixing until **the colour changes from BLUE to YELLOWISH GREEN**.

Calculations:

Amine ppm as Amine

= 0.5 x Number of drops of Reagent AM-2.

Amine

Code: **XL-211**

Range: 2-40 & 5-100 ppm as Cyclohexylamine

AQUA-XLWater Analysing Kits

Directions for use:

1. Take 10 ml of a sample to be tested in the Test jar.

- 2. Add 2 drops of Reagent AM-1. Mix contents well.
- 3. Now add Reagent AM-2 drop wise, counting the number of drops while mixing until **the BLUE colour changes to YELLOWISH GREEN**.
- # If the expected Amine of the sample if more than 40 ppm then use Reagent AM-3 instead of AM-2.

Calculations:

Amine as ppm

= 2 x Number of drops of Reagent AM-2.

Cyclohexylamine

= 5 x Number of drops of Reagent AM-3.