

View Online at <https://aerobasegroup.com/nsn/6630-01-030-2211>

**General Description:**

Manual syringe injection of individual samples in total carbon and inorganic temperature reaction chambers, organic carbon by difference, non-dispersive infrared detector, built-in potentiometer signal mode, output 0-5 vdc, reaction chambers vertically mtd for positive sample contact w/catalyst, nitrogen carrier gas flow, dim 24 in.Wx22 in.Hx20 in.D, elec data-115 v, ac, 10 amps, 60 hz

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No