**Type “BB” Oil Gun**

- Heat input range 5.3 to 41 mmBtu/hr
- Used as the main burner in air registers
- An insulated oil tube is used for guns firing #2 oil with steam atomization
- Steam or air atomized
- Designed for fuels with a viscosity of 200 ssu or less. Use orifice bushing P/N ob-70 for fuels with a viscosity of 35 to 50 ssu
- Optional clean out valve assembly P/N B4
- Requires atomizing differential pressure control. Approximately 15 psig differential for #2 Oil and 20 psig differential for #6 oil
- Atomizer Assembly:

**Type “C” Oil Gun**

- Heat input range 40 to 150 mmBtu/hr
- “UL Listed” oil burner
- Used as the main burner in air registers
- An insulated oil tube is used for guns firing #2 oil with steam atomization
- Steam or air atomized.
- Designed for fuels with a viscosity of 200 ssu or less. Use orifice bushing P/N oc-70 for fuels with a viscosity of 35 to 50 ssu.
- Optional clean out valve assembly P/N B4.
- Requires atomizing differential pressure control. Approximately 15 psig differential for #2 Oil and 20 psig differential for #6 oil.
- Atomizer Assemblies: