The 249C machine is a full automatic machine designed to print cylindrical objects. The 249C machine is the cylindrical printing version of its big sister the 249, therefore it features the same competitive and easy to maintain design.

The 249C has optional configurations for printing on large objects (up to 1 gallon), conical surfaces. Despite these options, the 249C remain a compact machine, with less than 1 meter length per printing head.

- **Mechanical speed up to 4000 objects/hour**
- **Easy access for maintenance**
- **Outfeed conveyor (optional)**
- **Infeed conveyor front, near or side entry**
- **Up to 10 colors inline**
- **Inflation under UV drying and flaming process**
- **Split configuration (simple or multiple production)**
- **Modular construction (extra color modules can be added later)**

**Cold UV (optional)**

**Flame device**

**Antistatic device (optional)**

**Color Touch Screen PLC**

**Long stroke printing (optional)**
**SPECIFICATIONS**

**POWER:**
- Entry module: 3 kW
- Printing module: 7 kW

**AIR CONSUMPTION:**
- Main pressure: 6 bars
- Entry module: 3 Nm³/h
- Printing module: 3 Nm³/h
- Burner: 7-12 Nm³/h

**GAS CONSUMPTION:**
0.4-1 Nm³/h per burner

**SIZE OF OBJECTS**

**MECHANICAL OUTPUT:**
Up to 4000 cylindrical objects

**CYLINDRICAL OBJECTS:**
- max Ø 155

**LENGTHT:**
- min 40 mm - max 320 mm