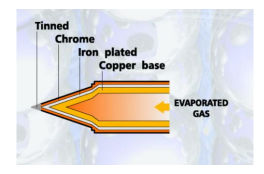


| Model No. | PRO-50 | Revision | 0 |
|----------------|---|----------|---|
| Date of issue: | December 9, 2013 | | |
| Product Name: | Butane Powered Manual Ignition Soldering Iron | | |
| Retail Brand: | iroda | | |

| 1 | FEATURES | |
|-----|---|--|
| 1.1 | Equivalent to a power range 30W-70 Watt | |
| | Cordless/simple/and safe operate under any conditions, anywhere | |
| 1.2 | Power: Butane Powered, Manual-ignition model | |
| | Temperature: soldering tip: range of 210 degree C to 450 degree C | |
| 1.3 | Ready to use 15 seconds after ignition | |
| | Tank contains fuel for 30 minutes of operation | |

| 2. | PROPERTY | ACCEPTANCE CRITERIA | |
|-------|-----------------------|---|--|
| 2.1 | GENERAL APPEARANCE | | |
| 2.1.1 | Packaging | Packaging provides adequate protection for the product. The master carton endures the heig | |
| | | (28 inches) of drop test without damage to packaging. | |
| 2.1.2 | Instructions | Packaging and instructions is in English, contains all the required warnings and precautions. | |
| 2.1.3 | Visual Inspection | Sample is free of visible defects and imperfections. There is no fracture in the tool body or any | |
| | | of the included components. | |
| 3.2 | BRAND IDENTITY | | |
| 3.2.1 | Marking | Sample label marking on the station body | |
| 3.3 | PRODUCT SAFETY | T SAFETY | |
| 3.3.1 | Sharp Edges | No readily accessible sharp edges is present on the handle or tool body. | |
| 3.3.2 | Turn on the Ignition | The heating catalyst in the tip works within 10 seconds. At the rate up to 90% | |
| | | (CNS6853,CNS10666) | |
| 3.3.3 | ON/OFF Adjuster | OK, contains Gas control lever | |
| 3.3.4 | Impact Test | The height (1M) of drop test to the gas tank on the unit at room temperature is approved. There | |
| | | is no fracture or gas leakage occurred. | |
| 3.3.5 | Leak Resistance | Water test in the condition of 65 degree C. There is no leakage on the unit body. | |
| 3.3.6 | Temperature Stability | Maximum temperature of storage: 65 degree C | |
| 3.3.7 | Material | Nylon 66. Heat Distortion Temperature: 290 degree C | |
| 3.3.8 | Heating Catalyst | Approximate 200 hours limited life of usage. | |
| 3.4. | BASIC PERFORMANCE | | |
| 3.4.1 | Ergonomic Design | Sample is well balanced for comfortable hand-held use and is easy and intuitive to use. | |
| | | Warranty: 18 months. | |
| 3.4.2 | Filling | Valve of controllable burner: 2,000 cycles | |

| 3.4.3 | Switch Force | 0.5kgs | |
|-------|----------------------|--|--|
| 3.4.4 | Maximum Temperature | The sample meets the claimed maximum soldering tip temperature output 450 degree C | |
| 3.5 | MATERIALS PROPERTIES | | |
| 3.6.1 | Soldering Iron Tip | Shaped from a copper bar, coated with protective iron plating, Through the Coating is thick for | |
| | | improved durability, it has good heat conductivity for more efficient thermal recovery. Expected | |
| | | life of the soldering tip: approximate 100 hours. | |



| 3.6 | IMPACT TO THE ENVIRONMENT, HEALTH AND PUBLIC SAFETY | |
|-------|---|--|
| 3.7.1 | Special Warning | When used for soldering and similar applications, produces chemicals known to the State of |
| | | California to cause cancer and birth defects or other reproductive harm. |

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for iroda manufacturer:

Other Similar products are found below :

<u>MJ-600 PRO-180 PS-3 PS-10 PRO-70 MJ-330 S-12 PRO-50K T-02 PRO-180K S-14 S-07 MJ-950 PS-4 S-01 PS-1 S-02 PRO-120K</u> <u>PRO-120</u>