## SC-7007



DEN-ON NSC-7000Z is of the pump built-in structure with a temperrature control circuit.

Best tool recognized all over the world.

Suction capacity and hot blow system are further powerd up.

Removal of chip and SMD component is done with more and more efficiency

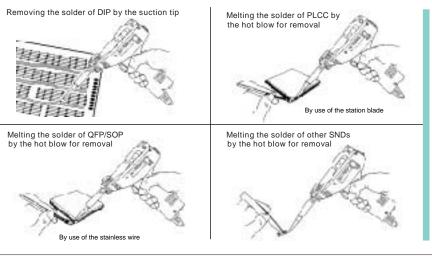


# SG-7007

#### **FEATURES**

- Direct connection between the diaphragm pump and the tip can provide high vacuum efficiency which can accommodate for the 8-12 layered PCB.
- The combination of a 100W ceramic heater with senser feedback temperature control circuit and high vacuum capacity can provide best work efficiency with no failure.
- Protection against ESD is secured.
- Quite compact, light-weight unit portable and ready to use at any location.
- Low noise and low vibration
- The removal of SMD components can be easily done by a flick of the selector lever and by replacing the tip with the hot blow nozzle.

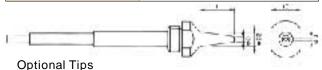
# Time required to reach the maximum vacuum (mmHg) 650 SC-7000Z station type Measured at top of the tip 100 300 500(mSEC) The SC-7000Z has a quick and sharp suction power which is most important for the solder removal.



## "Applicable for SMD removal" Highly effcient desoldering tool

### **SPECIFICATIONS**

| Voltage                               | AC100V, 120V, 230V, 50/60HZ    |  |  |  |
|---------------------------------------|--------------------------------|--|--|--|
| Power consumption                     | 120W                           |  |  |  |
| Pump                                  | Diaphragm type                 |  |  |  |
| Motor output                          | 12W                            |  |  |  |
| Vacuum attained                       | 650mmHg                        |  |  |  |
| Time required to reach maximum vacuum | 0.1 seconds                    |  |  |  |
| Air flow rate                         | 15 liter/minute (open)         |  |  |  |
| Heater                                | 100W (Ceramic)                 |  |  |  |
| Control system                        | Feed back zero cross over type |  |  |  |
| Temperature Range                     | 350℃—500℃                      |  |  |  |
| Insulation resistance                 | More than 100M Ω               |  |  |  |
| Max. temperature of hot blow          | 400℃                           |  |  |  |
| Net weight                            | 420g                           |  |  |  |



| Specification | Marking | /d  | /D1 | /D2 | Lmm  |
|---------------|---------|-----|-----|-----|------|
| 0.8 Std       | 0.8     | 0.8 | 2.5 | 7.0 | 12.5 |
| 0.8 SLIM      | 0.8\$   | 0.8 | 2.0 | 6.0 | 14.0 |
| 0.8 U.SLIM    | S8      | 0.8 | 1.5 | 5.0 | 11.5 |
| 1.0 Std       | 1.0     | 1.0 | 2.5 | 7.0 | 12.5 |
| 1.5 Std       | 1.5     | 1.5 | 3.0 | 7.0 | 12.5 |
| 1.0 SLIM      | 10S     | 1.0 | 2.0 | 6.0 | 14.0 |
| 1.5 SLIM      | 15S     | 1.5 | 2.2 | 6.0 | 14.0 |

One piece of tip 1.0mm(50-01-14)is fitted in the main body.





DEN-ON INSTRUMENTS CO.,LTD. DIC TRADING CO.,LTD.

1-26-10 Sekimachi Higashi, Nerima-ku, Tokyo 177-0052 JAPAN. TEL:[81]3-3929-6800 FAX:[81]3-3929-7441 E-mail: denondic@msc.biglobe.ne.jp website:http://www.denondic.co.jp