

# **Product Data**

ESD Soldering Station Model : 969 ESD, 967ESD

Code : 4003-0043



### Features

Ceramic heating element imported from Japan with super long service life.

Worldwide commonly used brand name of soldering tip and heating element for easy replacement

Light handle

Rapid heating, Instant temperature compensation, precise and stable temperature control

Lock screw prevents inadvertent changes to the temperature setting.

967ESD : advanced mirco computer inside. Digital indicator ensures accurate temperature settings

Especially suitable for mounting and reworking SMD components by hand and directly-inserted electronics and soldering under other special conditions.

#### **Technical Specification**

Model	969	969 ESD	967 ESD
Temperature range		200 - 480 °C	
Temperature stability (no load)	+/- 1 °C		
Output Voltage		24V AC	
Max Power		60 W	
Tip to Ground resistance		< <b>2</b> Ω	
Tip to Ground Potemial		< 2 mV	
Housing Surface Impedance	α	10 <sup>6</sup> 2	X 10 <sup>9</sup> Ω
Dimension	170 x 120 x 93		
Weight	About 1.4 kg		

## Pro-Pack Materials Pte Ltd

Blk 970, Toa Payoh North, #04-18 Toa Payoh Industrial Estate Singapore 318992

 Tel
 : +65 63541511

 Fax
 : +65 63541711

 Email
 : sales@pro-pack.com.sg

 Website : www.pro-pack.com.sg

Regional Offices :

Malaysia Bold Pack Industries Sdn Bhd

Indonesia PT Pro-Pack Industries

**Thailand** Bold-Pack Materials (Thai) Co. Ltd

**Philippines** Pro-Pack Materials (Philippines) Inc.

India Pro-Pack Materials India Pvt Ltd

China Pro-Pack Materials (Wuxi) Co., Ltd



# **Product Data**

**ESD Soldering Station** 

Model : Oriteq 969

Code: 4003-0043

## **Replaceable Soldering Tips**

960-T-0.8D		
(0.031)		
0.6(0.024)	17(0.66)	
960-T-1.2D		
(0.047) (0.047)		
し.7(0.028)	17(0.66)	
960-T-1.6D		
	3 (0.1) 3 17(0.66)	
960-T-2.4D		
(60.02) (60.02)	(0.2) 5 17(0.66)	
960-T-3.2D		
(₹1.00	(0.25) 6.5 17(0.66)	

	2	
960-T-1.2L	D	
0.047) 0.047)		
山 0.7(0.028)	25(0.98)	
960-T-B		
	R0.5(0.02)	
(•))		
	17(0.66)	
960-T-LB		
R	0.2(0.008)	
$\bigcirc$		
	25(0.98)	
960-T-I	D0 0/0 000)	
0	R0.2(0.008)	
$\odot$		
<u> </u>	17(0.66)	
	17(0.00)	
960-T-0.8C		
_		
(0.031)	F	
<ul> <li>§</li> </ul>	45'2	
	17(0.66)	

### Pro-Pack Materials Pte Ltd

Blk 970, Toa Payoh North, #04-18 Toa Payoh Industrial Estate Singapore 318992

 Tel
 : +65 63541511

 Fax
 : +65 63541711

 Email
 : sales@pro-pack.com.sg

 Website
 : www.pro-pack.com.sg

Regional Offices :

Malaysia Bold Pack Industries Sdn Bhd

Indonesia PT Pro-Pack Industries

Thailand Bold-Pack Materials (Thai) Co. Ltd

Philippines Pro-Pack Materials (Philippines) Inc.

India Pro-Pack Materials India Pvt Ltd

China Pro-Pack Materials (Wuxi) Co., Ltd

960-T-1C
960-T-1CF*
960-T-2C
960-T-2CF*
960-T-3C
960-T-3CF* 17(0.66)
960-T-4C
960-T-4CF* 17(0.66)
960-T-K
2(0.08)