YHPConnect

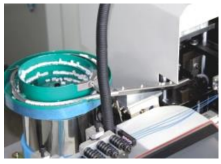
AUTOMATIC SINGLE SIDE IDC & TIN M/C YHPC-SK-A20

For IDC pitch (1.5, 2.0 & 2.54 mm) x 12P Shortest Length – 30mm











Features

- 1) Using Mitsubishi Electric brand for the Servo Motor and SMC brand for the Pneumatic Component thereby able to provide better Accuracy, Efficiency and Stability.
- 2) Touch screen touch adjustment, including: Wire Cut Length, Strip Length, Half Strip Length, Twist Tension, Twist Length and Tin Length.
- 3) The use of computer-based automatic detection, that detect for Low Air Pressure, Motor Abnormalities and Abnormal Belt. Upon detect of error, it will automatically shut down, and will show the cause of the fault.
- 4) The best feature of the technology is simple adjustment thereby reduce Set-Up time.
- 5) Touch screen to adjust the IDC Termination Position, terminating is more accurate and stable.

YHPC CONNECT | BLK. 478C ,YISHUN STREET 44, #09-161 SINGAPORE 763478 |
H/P:+65-91293768 | E-MAIL: pclee@singnet.com.sg / yhpc99@gmail.com
WEBSITE:www.technocore.com.sg | CONTACT PERSON – LEE PENG CHAI |



AUTOMATIC SINGLE SIDE IDC & TIN M/C YHPC-SK-A20

TECHNICAL DATA

Model	YHPC-SK-A20
Function	Cut, 1 side IDC Termination, 1 side Half-Strip, 1 side Twist & Tin and 1 side Full Strip
Capacity	970 pcs / hr (12 ways wire x 1 side x 1 IDC connector, 300 mm and below) 3,880 pcs / hr (2 ways wire x 1 side x 4 IDC connector, 300 mm and below)
Connector Pitch	1.5 , 2.0 & 2.54 mm x 12 Ways maximum
Cut Length	Standard : 30 mm ~ 350 mm (Option up to maximum length 800 mm)
Cut Length Accuracy	1 mm + (Cut Length x 0.2% and below)
Strip Length	0 ~ 7 mm
Twist Length	2 mm ~ 7 mm
Tin Length	0.5mm ~ 7 mm for IDC connector Pitch 2.00 mm 0.5 ~ 3.0 mm for IDC connector Pitch 1.50 mm
Air Pressure	5 ~ 6 kgf / cm², Use Dry Air
Power Source	200/220V(within±10%) 50/60 Hz Single Phase Can do 110V upon request
Detector	Low Air Pressure, Servo Motor and Belt Abnormal
Dimension/Mass	1280L x 680W x 1300H(mm) / Kgs
Packing Dimension	x x (mm) / Kgs
Packing Include	
Country Of Origin	China