Seltek International











COOMING SOON

seltek@seltek.net www.seltek.net			
	Model 16S	Model 16PLUS	Model 16PFS
MAIN FEATURE	conveyor with heat zone 10 inches (L) x 4 inches (W) that recovers heats-shrink tubing in automotive splices.		
SPECIFICATIONS			
Operation Assembly	integrated table		
Operation Method	semi-automatic		
Piece/s Per Cycle	controlled process (continuous feed)		
Cycle Time	variable speed (2-10) seconds per piece		
Tube Size	up to 3/4 inch in diameter up to 3.5 inches long		
Operation Temperature	600°C		
Calibraction Method	manual	manual	manual and semiautomcatic
Electric Supply	(120VAC o 220VCA)1Ø, 20A, 50/60 Hz	220VAC, 1Ø, 20A, 50/60 Hz	220VAC, 1Ø, 20A, 50/60 Hz
BASIC FEATURES			
Contolled By HMI	X	X	НМІ
Capable Of Processing Splices	√	√	✓
Direct Drive Motor (no sprocket or chains required)	X	\checkmark	✓
Multiple Fault Condition Alarms	X	X	✓
Emergency Button	X	✓	√
Side Panels Without Screws	X	✓	√
Motor Failure Detection	x	X	√
SMART FEATURES			
Ready For 4.0 Manufacturing	X	X	√
Network Communication	X	X	√
Password Protected	X	X	✓
Parameter Selection Mode	manual	manual	manual and by memory
Bar Code And QR Code Reader	X	X	√

Seltek International













seltek@seltek.net www.seltek.net				
	Model 19	Model 21	Model 19 PFS	
MAIN FEATURE	conveyor with heat zone 14 inches (L) x 6 inches (W) that recovers heats-shrink tubing in automotive splices			
SPECIFICATIONS				
Operation Assembly	tabletop mounting (integrated table option)			
Operation Method	semi-automatic semi-automatic			
Piece/s Per Cycle		controlled process (continuous feed)		
Cycle Time		variable speed (2-10) seconds per piece		
Tube Size	up to 1 inch in diameter up to 4 inches long 1 inch outside diameter (6 inch length with wide heaters)			
Calibraction Method		Manual		
Operation Temperature		600°C		
Electric Supply	210-240VAC, 1Ø, 20A, 50/60 Hz	210-240 VAC, 1Ø, 20A, 50/60 Hz	210-240 VAC, 1Ø, 20A, 50/60 Hz	
BASIC FEATURES				
Contolled By PLC Or HMI	X	PLC	HMI	
Capable Of Processing Splices	√	√	✓	
Direct Drive Motor (No Sprocket Or Chains Required)	√	√	√	
Multiple Fault Condition Alarms	√	√	√	
Emergency Button	✓	✓	√	
Side Panels Without Screws	X	√	√	
Motor Failure Detection	√	√	√	
SMART FEATURES				
Ready For 4.0 Manufacturing	X	X	√	
Network Communication	X	X	√	
Password Protected	X	X	√	
Parameter Selection Mode	manual	manual	manual y por memorias	
Bar Code And QR Code Reader	X	X	√	