

SCE EVO CRIMPING MACHINES



Control panels

EVO and adjustable crimpers are available with 3 different control panels:

- **SMART CONTROL (SC)**
- **SMART CONTROL ELECTRONIC (SCE)**
- **SAFE CRIMP SYSTEM (SCS)**



SC



SCE



SCS

Growing functionalities and embedded expertise



Control panels

Growing functionalities and embedded expertise

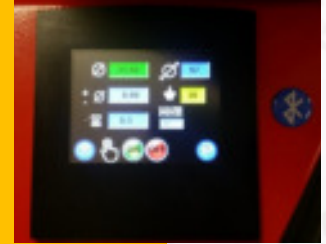
CRIMPING FUNCTIONS	SC	SCE	SCS	NOTES
DIGITAL SETTINGS	✓	✓	✓	
ELECTRONIC SET STOP	✓	✓	✓	
AUTOMATED OPENING CONTROL	✓	✓	✓	
MAINTENANCE IDENTIFICATION WITH PASSWORD	✓	✓	✓	
EMBEDDED DIE SET CHART	✓	✓	✓	
ON LINE CONNECTION TO THE CRIMPING CHART	✓	✓		Not necessary in SCS
TOUCH SCREEN		✓	✓	
EDITABLE DIE SET CHART		✓	✓	
RECURRENT ASSEMBLIES BOM SAVING		✓ (max 25)	✓	
CALIPER CONNECTION FOR MACHINE SETTING		✓ NEW		
"SPECIAL DIE SETS" CHART			✓	
EMBEDDED CRIMPING CHART			✓	Advantage in unconnected areas
EMBEDDED FERRULE REBOUND CALIBRATION			✓	
CUSTOMIZED CRIMPING SEQUENCE			✓	
OPERATOR/SUPERVISOR IDENTIFICATION			✓	
QUALITY CHECK THROUGH HEAD PRESSURE			✓	Mistake proofing
AUTOMATED MEASURE OF CRIMPING DIAMETER			✓	Mistake proofing
QUANTITY COUNT TO PREVENT UNCRIMED FERRULES			✓	Mistake proofing
CRIMPING BY STEPS (FOR TUBING AND THERMOPLASTIC)			✓	



SMART CONTROL ELECTRONIC (SCE)

Advantages compared to SC:

- ✓ Touch screen (**easy interface**)
- ✓ Editable die set chart (**embedded chart**)
- ✓ Recurrent assemblies BOM saving (25 max, very useful for personalization, **user friendly & time saving**)
- ✓ Caliper connection for machine setting & process control (in favor of **safety and process reliability**)



WHY SCE?

Customer Advantages:

- MISTAKE PROOF
- CRIMPING DATA UPDATE TO LAST RELEASE OF CRIMPING APP
- SAFE SETUP USING CALIPER CONNECTION
- EASY/FRIENDLY USAGE
- TIME SAVING SOLUTION
- COST EFFECTIVE SOLUTION

