

MANUAL IONIZING POINT MCP-IML

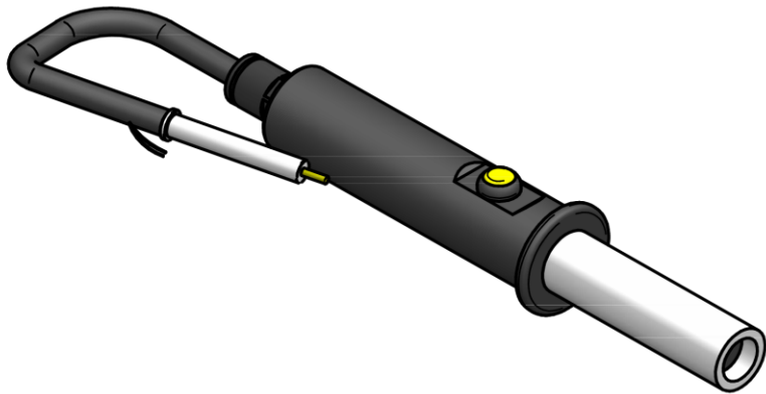
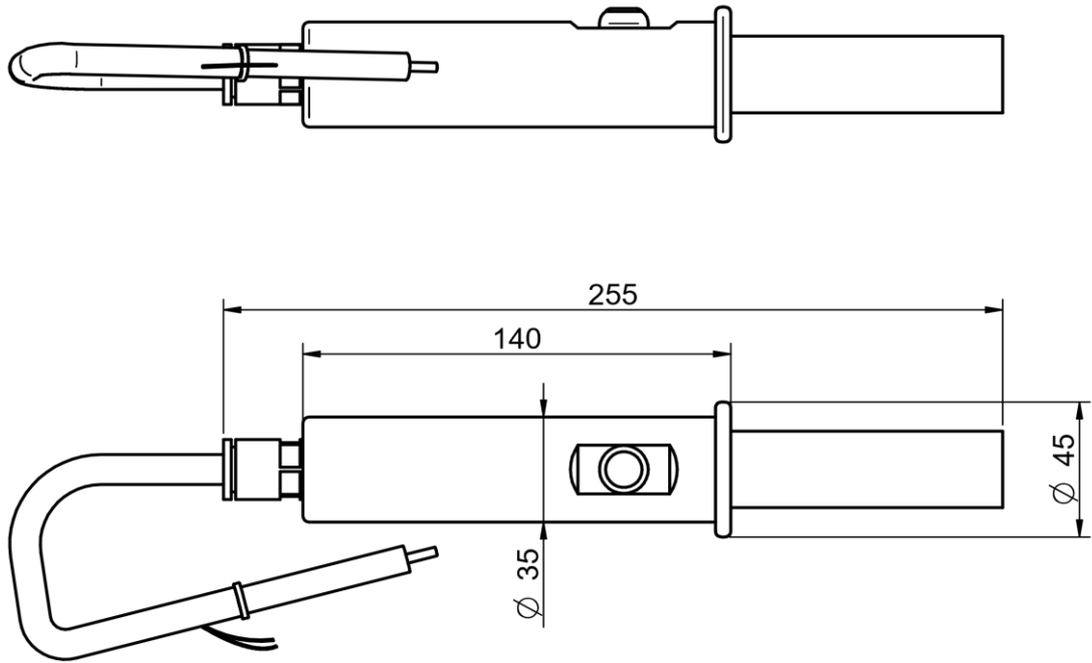


Charging points **MCP-IML** are designed to be installed during the in-mould labelling process and it is necessary to dare to manually charge the label before printing in order to fix it to the mold itself.

Charging points MCP-IML are connected to a splitter box that has from 2 to 8 exits, this splitter has resistors for each exit in order to make the ionizing effect more effective and avoid the formation of electric arcs.

The charging point is powered by charging generator Easy Charge or ECG-30 model

MCP-IML	
Nozzle material	Arnite
Emitters material	Tungsten
High voltage activation	By button
Power supply	Easy charge or ECG-30
Working temperature	0° C - 80° C
Maximum voltage	30 Kv



Rev.	Data	Nome		Descrizione				
Materiale		Grezzo		Trattamento		Finitura	Massa (kg) 0,0 kg	
Disegnatore Studio_DM	Approvato	Data 04/07/2022	Denominazione MCP-IML		Dis. n.	Rev. 00		
		<small>Il presente disegno e' di proprieta' della ditta Elettromeccanica Bonato sas la divulgazione, la riproduzione o l'applicazione se non autorizzate verranno perseguite a termini di legge</small>		Tolleranze Generali UNI EN-ISO 22768-mL	Scala 1:2	Formato A4	Foglio 1 / 1	DIMENSIONI IN MM 