

"I" Clamp with Spring for light Working (generator 1500wHF)
Ref: 67211-pince I 1000VA

"T" Clamp with Spring for light Working (generator 1500wHF)
Ref: 67211-pince T 1000VA



New Concept for Tarpaulin Confection: You move Press around Tarpaulin instead to move Tarpaulin under Press. 50% of economy on working.

Remote Handle Press: Swan neck = up to 300mm.

HF Coaxial PTFE 10000mm - Length Up to 15 meters on request

2 safety switches - 2 Lights of welding cycle

Weight : only 2.5 kg - Ergonomic Handle.

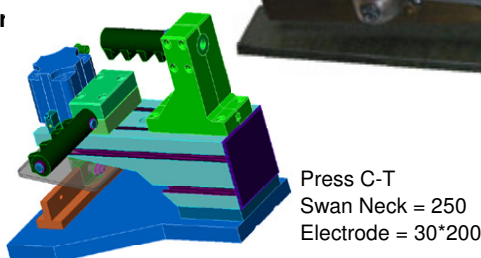
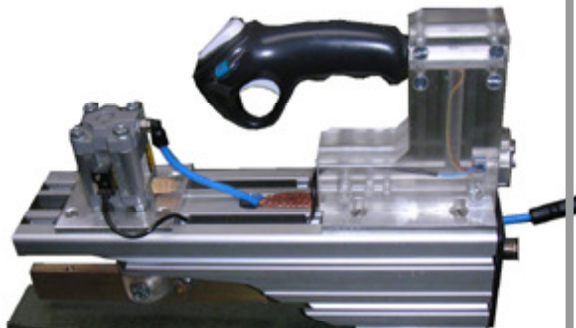
Press Prices including pneumatic commands in HF generator

Ref: 67211-pince S-I 3000VA
Ref: 67211-pince C-T 1000VA

Câble = Coax + Pneu + Command

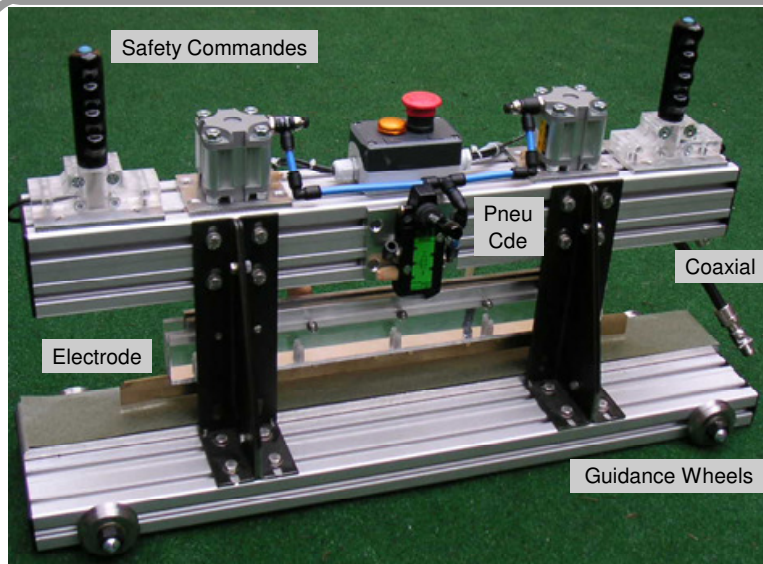
Dcoax= 15 ; Dpneu=8 ; Length = 10 or 15 meters ;

Ref: 67211-Câble /m



Press S-I
Swan Neck = 250
Electrode = 10*200

Press C-T
Swan Neck = 250
Electrode = 30*200



Remote C Press: You can unroll tarpaulin on table and move the Press on rails planted along side of table.

Depth Throat = 45mm for light welding : Hems - Ropes -

Stretch Ceilings - Confection -

Swan neck = 135mm for more heavy tarpaulins

Electrode = 12 * 600mm.

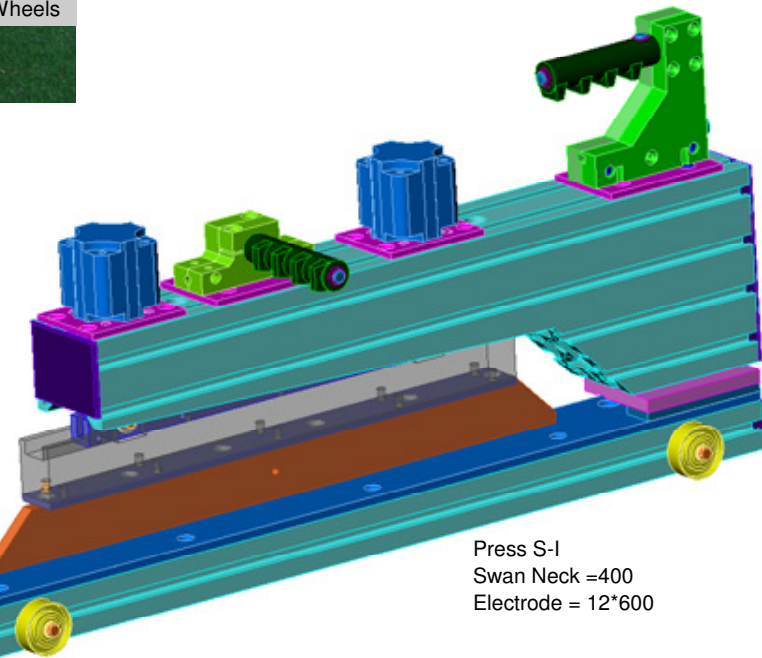
Double pneumatic Cylinders -

HF Coaxial D14 - Length 10 up to 15 metres

Bimanual Command - Light welding

Weight : only 25 kg - Ergonomic Handles

Ref: 67211-pince C45 1000VA



Press S-I
Swan Neck =400
Electrode = 12*600

S remote Press: With the opened Profil with S throat, you can unroll tarpaulin on both sides of press and weld infinite lengths.

Depth Throat = 50mm - Electrode = 12 * 600mm.

Double pneumatic Cylinders -

HF Coaxial D14 - Length 10 up to 15 metres

Bimanual Command - Light welding

Weight : only 25 kg - Ergonomic Handles

Press Prices including pneumatic Commands in HF Generator :

Ref: 67211-pince S-I 1000VA