あらゆるニーズにおこたえする溶接棒ホルダ。

Electrode Holders to Meet Every Need

- ●全国需要の80%のご愛用を頂き、唯一のJIS指定工場で造 られる三立の溶接棒ホルダをご使用下さい。
- ●金属部はすべて耐熱性のすぐれた絶縁物で覆われ、JIS規格にもとずく耐電圧試験及び各種の検査に合格しておりますから安心してご使用頂けます。
- ●本体金具は他に例のない鍛造製品で、強度、耐磨耗、耐熱、 温度上昇等比較にならぬ程すぐれています。柄の材質は成形 品と異なり、特殊樹脂を使用していますので弾力性に富み、 他の絶縁カバーと共に強い衝撃にも十分耐えます。
- ●全部品がJIS規格合格品で品質本位に生産され、大量生産 方式採用により価格も安く、全部品が簡単に交換出来ます。 電線接続方法で、ネジ止式は半田式にくらべ、熱源及び半田 が不用で備付けのハンドルで簡単に接続できます。

- Sanritsu electrode holders are manufactured in the only JIS approved plant, and they enjoy an 80% share of the domestic market.
- Metallic parts are resistant material. They have passed all inspections and dielectric strength tests based on JIS standards, and they can be used with complete safety and confidence.
- The metal fittings on the main body of our holders are forged fittings not found on other types of holders.

They are superior in strength, wear resistance and heat resistance; and exhibit very little temperature rise.

The handle is not made of cast material, but is made of a special plastics which is extremely flexible. It gives the same impact strength as other insulating covers.

•All parts meet the JIS standards, and are manufactured to this quality standard. They are mass produced for low cost and all parts can be easily interchanged, and the cable connection is of the hold screw type. Unlike soldering types, there is no need for solder or soldering irons, and the cable can be easily attached to the handle.











1 1	溶接電池(A)			電線接続方式	電話の可能力 公司の認識insert		≣ €(0)
\$200	200	60	2.0~5.0	ネジ止、半田	38	235	425
S 300	300	60	3.2~6.0	ネジ止、半田、圧着	50	235	435
A S 400	400	60	5.0~8.0	ネジ止、半田、圧着	60	255	540
S 500	500	60	6.4~10.0	ネジ止、半田、圧着	80	245	595

				Cable Connection Method	Max Cable Size Section 1997		
S 200	200	60	2.0~5.0	Hold Screw/Solder	38	235	425
S 300	300	60	3.2~6.0	Hold Screw/Solder/Compression	50	235	435
A S 400	400	60	5.0~8.0	Hold Screw/Solder/Compression	60	255	540
S 500	500	60	6.4~10.0	Hold Screw/Solder/Compression	80	245	595