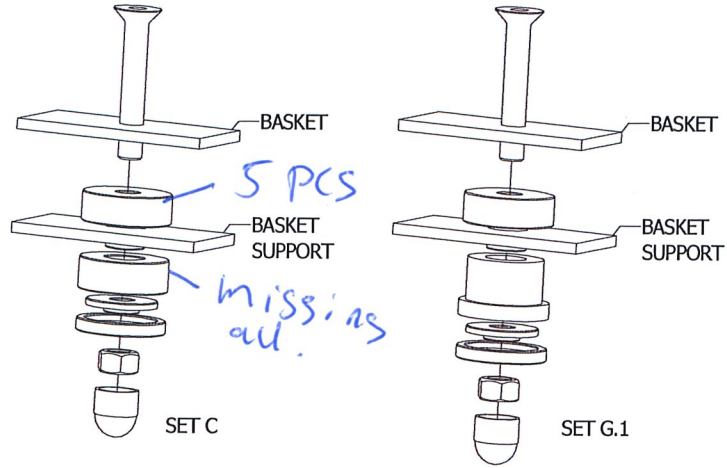


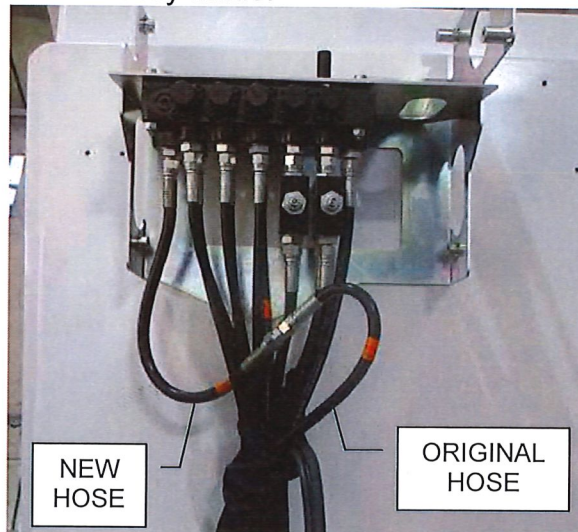
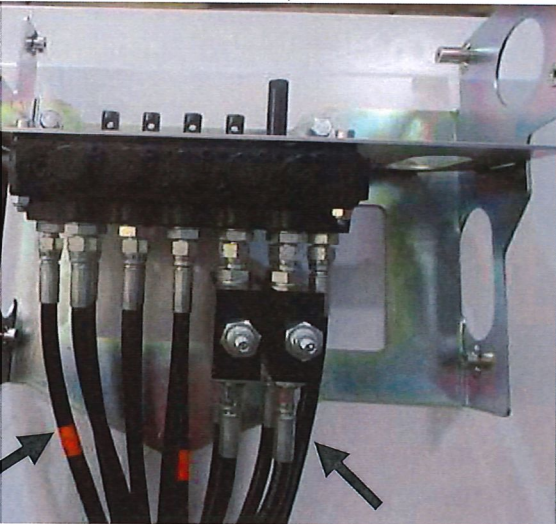
## HOW TO ELECTRICALLY INSULATE THE MEWP'S BASKET



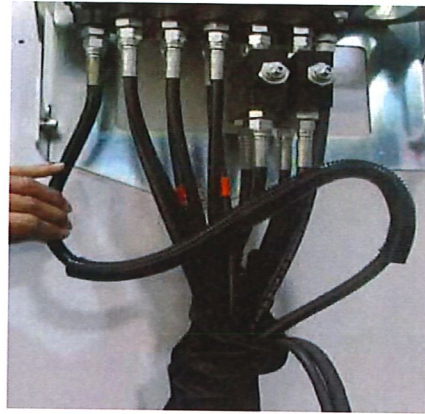
the steps for the correct insulation of the basket:

hydraulic hoses (PRESSURE and TANK) with an inner metallic braid. Therefore, an  
 must be added with textile braided hoses. These changes will be made in the side  
 (arrows).

use 2 hoses and fasten the new ones provided instead. Then connect the new hoses  
 es. Once this is done, extension will have been correctly made.



Cover the union with a heat-shrinkable sleeve (or a corrugated tube) and then cover all the hoses with the textile cover.



### A- PROTECTION BAR

Insert the bar in the heat-shrinkable sleeve, and apply heat so that it wraps around tightly. Make the holes and install it back to the



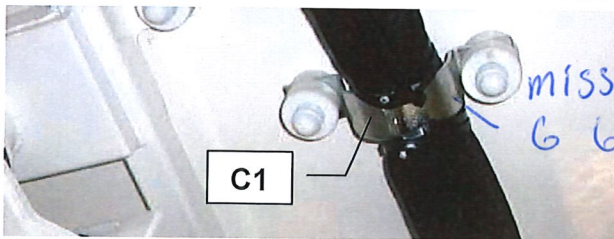
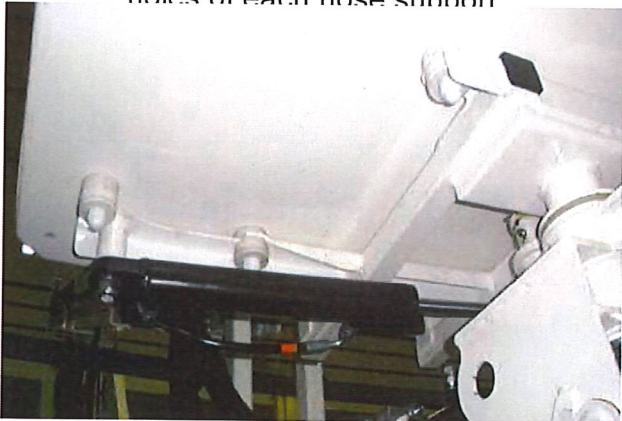
### B- BAR SUPPORT

Fasten the 4 supports using the special screws provided and cover them screwing the plastic pieces (see image below).



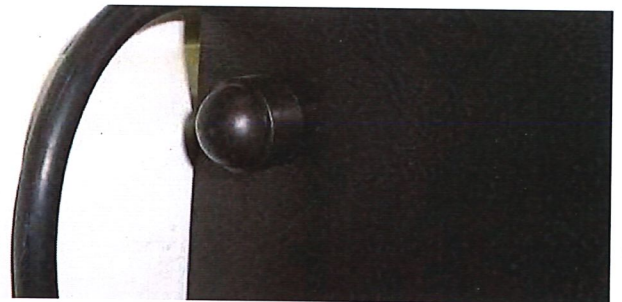
### C- BOTTOM INSULATION

Substitute the two existing hose supports for the ones provided (C1). Then, install "SET C" in the 5 holes of the basket support and in the holes of each hose support



### D- COMMANDS

Fasten the commands cover with M6 countersunk screws inserted into M12 washers. Cover them with a plastic cap.

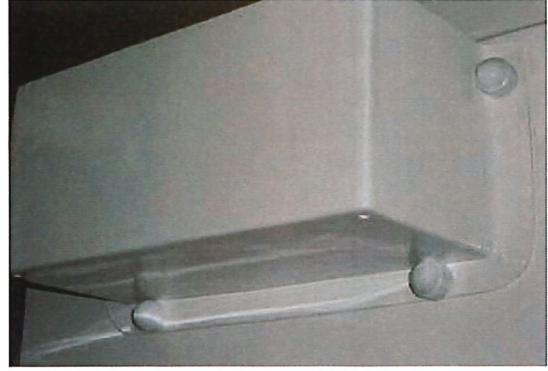
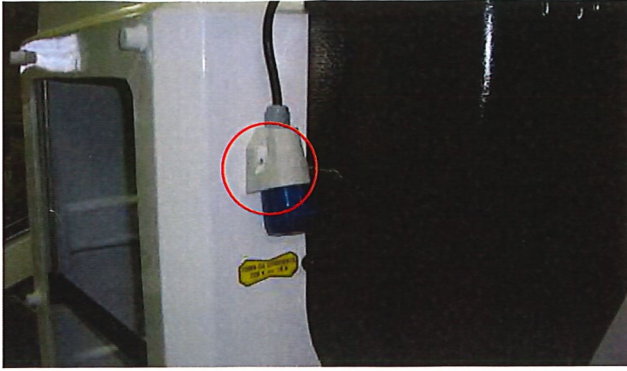


### E- POWER SUPPLY

Apply silicone so that it covers the screws of the power supply completely.

### F- TOOL BOX

(If your basket does not have a tool box, skip this point.) Follow the same procedure than in point D.



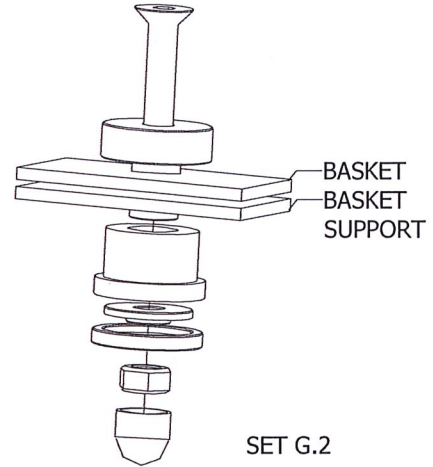
### G- LATERAL INSULATION

*Attention. If the basket hasn't got any holes made yet, follow G.1 instructions. If the basket has already got the holes made, follow G.2 instructions.*

**G.1** Once the bottom insulation pieces have been installed, drill the 2 lateral holes (aligned with the basket support) and install "SET G.1".



**G.2** Once the bottom insulation pieces have been put, it will not be possible to install "SET G.1". Install "SET G.2" as shown in this diagram.



### H- HOSE FASTENING

In the lateral of the basket there is a hole. Fasten the hydraulic hoses to the basket using cable ties, attached through the hole.

