### INSTRUCTIONS FOR REGULATING INDEPENDENT TEMPERATURE CONTROL FOR SYNCHRO MODEL.





# ITC + ES INDIPENDENT TEMPERATURE CONTROL + ENERGY SAVING







**USER** 

#### **MAIN SWITCH OPERATION POSITION**



**O** SWITCH OFF MACHINE

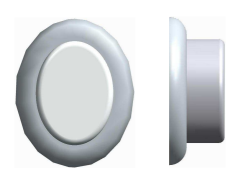


WATER FILL AND
CURRENT WITHOUT
BOILER HEATING



POWER AND HEATING BOILER

#### **SWITCH HEATING SERVICES BOILER**



#### HALF POWER HEATING SERVICES BOILER



## FULL POWER SERVICES BOILER HEATING

#### **SWITCH HEATING BOILER GROUP**









## HALF POWER HEATING GROUP BOILER

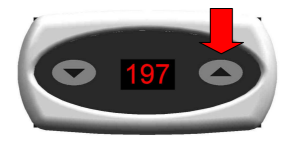
FULL POWER BOILER GROUP HEATING

#### **INITIALIZING**

• AFTER YOU TURN THE MACHINE ON, THE **OFF** SIGN WILL APPEAR ON THE DISPLAY.

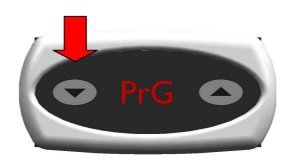


• TO TURN ON THE TEMPERATURE CONTROL, PRESS THE BUTTON INDICATED AND A VALUE WILL APPEAR ON THE DISPLAY XXX

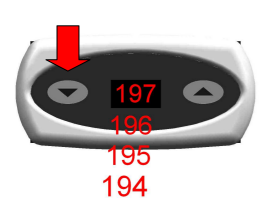


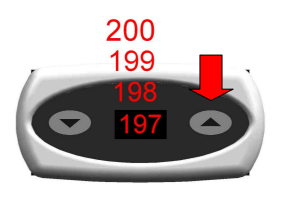
#### PROGRAMMING THE DESIRED TEMPERATURE

• PRESS THE INDICATED BUTTON ON THE TOUCHPAD AND THE LETTERS Prg will appear on the display.



• IMMEDIATELY PRESS HE BUTTON "DX" UNTIL THE DISPLAY SHOWS A VALUE, CONTINUE PRESSING THE "DX" BUTTON TO INCREASE THE TEMPERATURE OR PRESS THE BUTTON "SX" TO LOWER THE TEMPERATURE.





THE TEMPERATURE THAT YOU WISH TO PROGRAM CANNOT BE LESS THAN 176°F OR MORE THAN 266°F.

AFTER 3 SECONDS, FROM YOUR FINAL INPUT, THE PROGRAM IS IN MEMORY AND THE ACTUAL TEMPERATURE WILL APPEAR ON THE DISPLAY.

#### **TURNING OFF**

• TO TURN OFF THE TEMPERATURE CONTROL, PRESS FOR 2 SECONDS THE BUTTON INDICATED UNTIL THE **OFF** SIGN APPEARS.

