



Coffee machine /Kaffeevollautomat  
CB2x10

Tel.: +49 40 600 094 680 E-Mail.: [info@wesco-navy.de](mailto:info@wesco-navy.de)

## Coffee machine CB2x10

Total capacity.....9,20 KW

=====

### **Marine Execution**

Capacity Coffee :60 L/h.

Storage temp. :ca. 80-85°C.

Electric conn. :1x 440/60/3. 8,4 KW

1x 220/60/1. 0,8 KW

- Water inlet 3/4"
- Coffee machine with 2 containers each 10 ltrs.
- Construction of 18/9.
- Storm device for use on ships.
- Level gauge with non-drip cock.
- Preparation time of 10 Min./10 Ltr.
- complete and ready for use with:
  - Containers fastened to base plate.
  - Base plate with fastening bolts M8x60.
- CONSTRUCTION:

=====

For the central coffee supply, consisting of two flow through heaters in combination with two stainless steel containers.

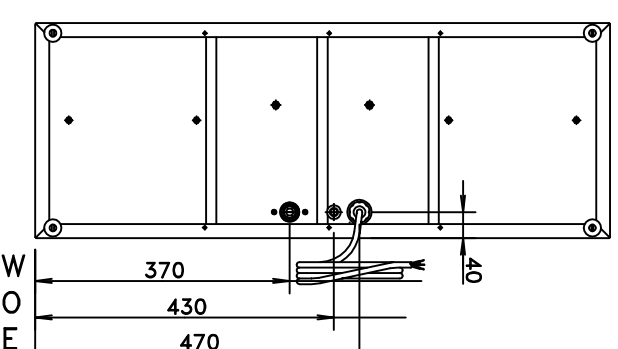
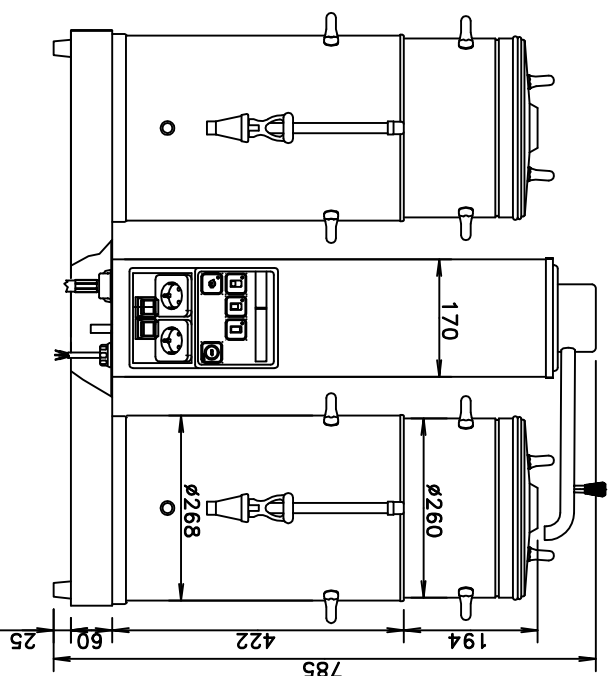
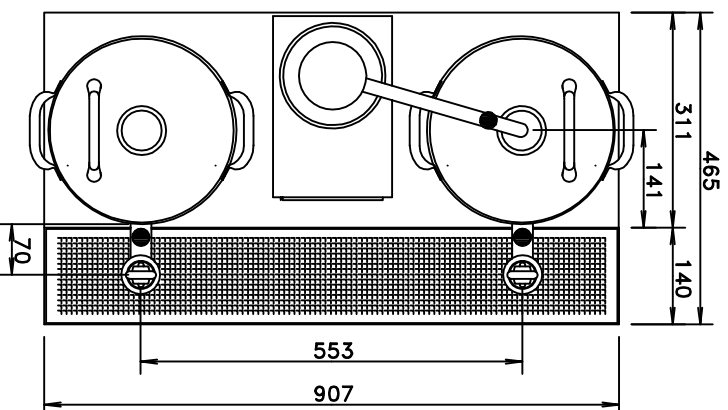
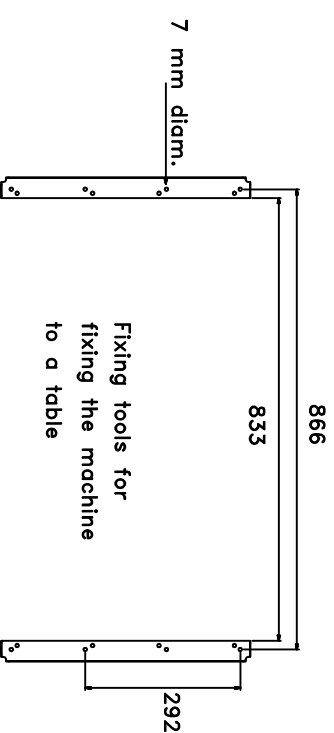
- SERVICE MINDED:

=====

The machine is very easy to operate.

The operation display gives admission to the control menus.

These menus are secured and only the operators can use them with a PIN number.

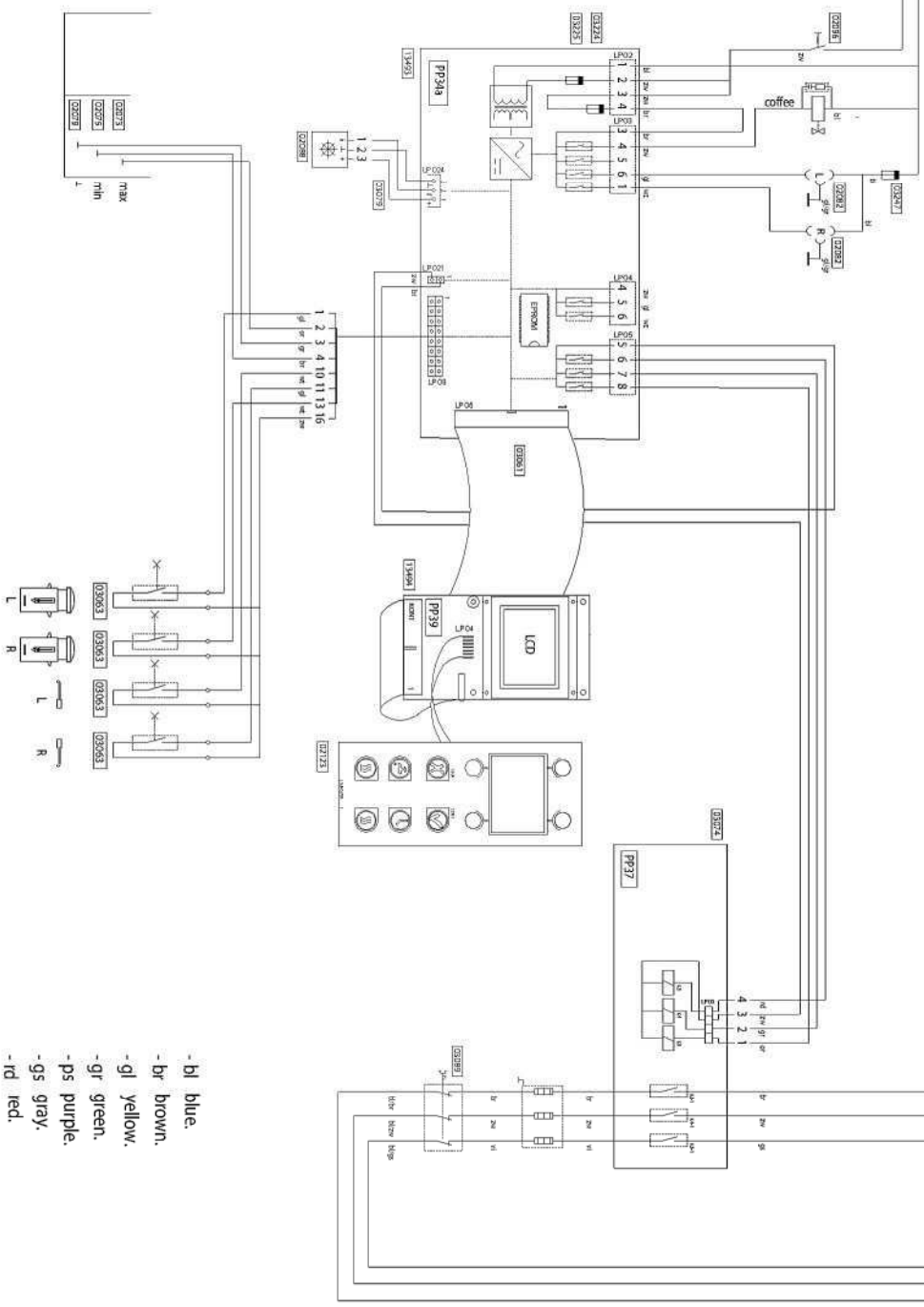
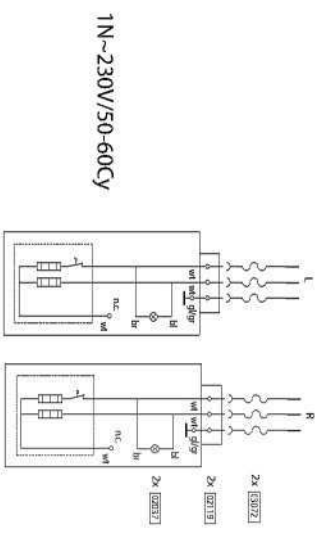
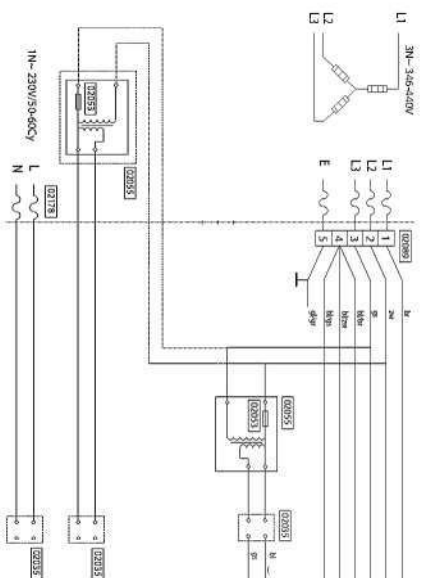


W = Water connection 3/4"  
O = Overflow connection 25 mm  
E = Energy (power connection)

PLOT OUT OF SCALE

ITEM:				DRAW.	K0	13.05.08
Kaffeemaschine	CB2x10	THIS DRAWING REMAINS THE PROPERTY OF WESCO Navy				
Coffeemaker				REV.	-	-
Tel.: +49 40 600 094 680 Fax.: +49 40 536 75 01		WESCO Navy				
E-mail.: Info@wesco-navy.de		Hamburg				

Wir behalten uns vor, die technischen Spezifikationen im Interesse der Weiterentwicklung zu verändern.  
We reserve the right to modify the specifications if necessary.



- bl blue.
- br brown
- gl yellow
- gr green
- ps purple
- gs gray.
- rd red.
- rs pink.
- wt white

Type <input type="checkbox"/>	: CB 2x5 / 2x10 / 2x20 MARITIME	From mach. nr. <input type="checkbox"/> : <input type="checkbox"/> 10 0001 Date <input type="checkbox"/> : <input type="checkbox"/> 01-05	Drawer <input type="checkbox"/> MT Date <input type="checkbox"/> : <input type="checkbox"/> 03-04-2006
Spare Parts Info			