BASKETT





Baskett | Tilting Kettles with Mixer

The BASKETT professional pan offers full freedom in programming cooking stages and allows you to quickly transform different raw materials and foods: from mashed potatoes to pastry cream, from boiled rice to jams, as well as broths, soups and boiled meat and vegetable. This type of machine for catering is available with gas, electrical and steam heating, with or without built-in mixer.

Tilting kettles for large catering services

Flexible and simple, with double walls and built-in mixer, the Baskett line consists of highly professional tilting kettle designed for the large catering services and food production. Thanks to "Cook & Chill" these kettles become ideal tools for cooking even delicate foods.

INDIRECT STEAM HEATING 0.5 BAR

MODEL	CAPACITY lt	POWER kW	DIMENSIONS mm	NOTES	
PR IV 070 M	70	34 - 42	1255 x 1155 x 1030H	0.8 kW	1N + PE AC 230V 50/60 Hz
PR IV 105 M	105	42 - 52	1355 x 1200 x 1030H	1 kW	
PR IV 130 M	130	45 - 56	1355 x 1250 x 1030H	1 kW	
PR IV 180 M	180	56 - 72	1455 x 1310 x 1030H	1 kW	
PR IV 250 M	242	70 - 90	1555 x 1390 x 1030H	1.5 kW	
PR IV 320 M	301	85 - 105	1655 x 1490 x 1030H	1.5 kW	
PR IV 500 M	500	100 - 120	1755 x 1650 x 1150H	2 kW	
PR IV 600 M	600	120 - 150	1755 x 1650 x 1150H	3.5 Kw	3N + PE AC 400V 50 Hz



Baskett can be used for

- · Thick soups
- Thin soups
- · Various types of boiled foods
- Broths
- Pasta
- Rice
- Cold sauces
- Hot sauces
- Polenta
- · Potato or vegetable purees
- Bechamel sauce
- Custards
- Puddings
- Jellies
- · Dairy-based products

boiling | braising | pasteurising | tilting | mixing | cooling | frying | underpressure | vacuum cooking | cutting | washing | drying



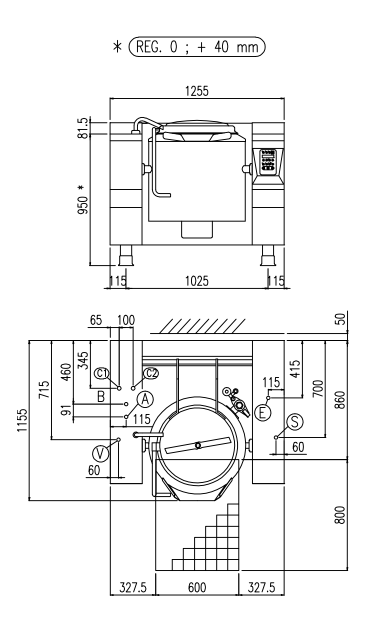


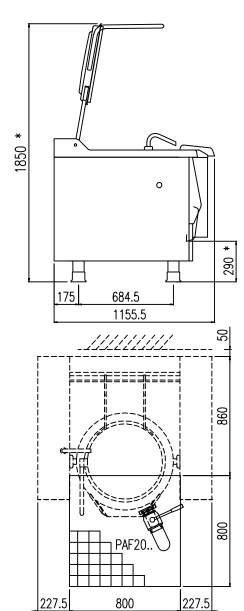






TECHNICAL DRAWING MOD. PR IV 070 M





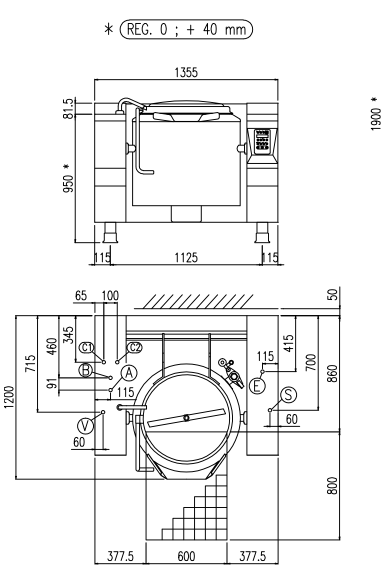


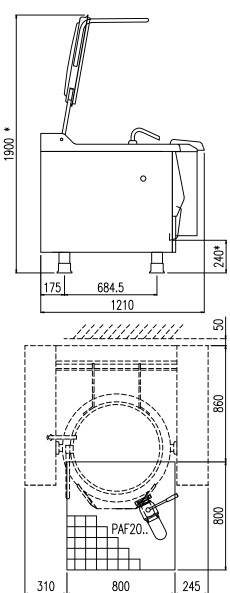






TECHNICAL DRAWING MOD. PR IV 105 M





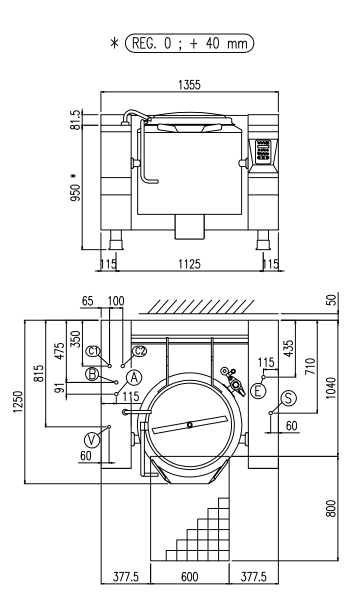


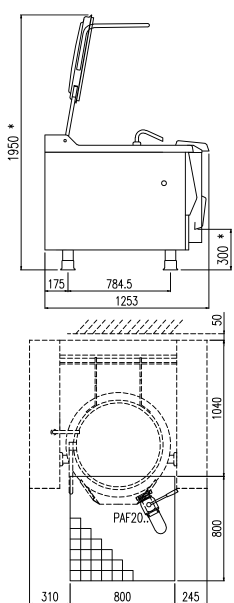






TECHNICAL DRAWING MOD. PR IV 130 M





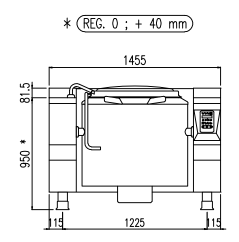


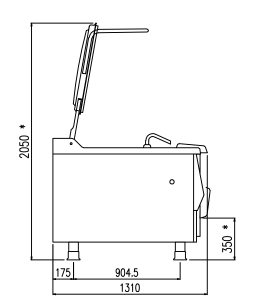


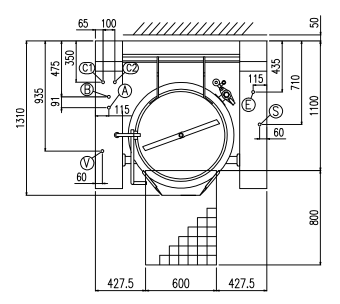


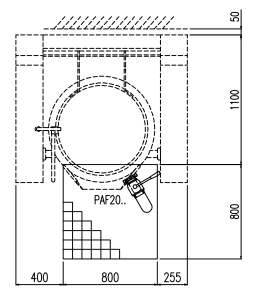


TECHNICAL DRAWING MOD. PR IV 180 M









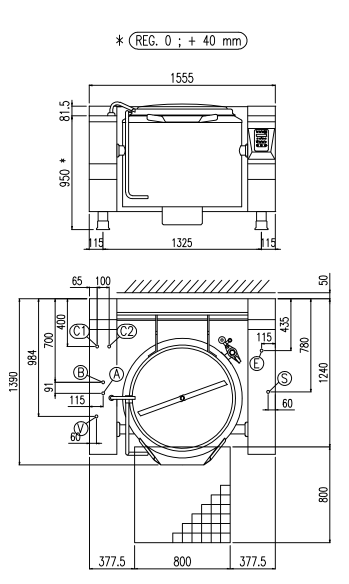


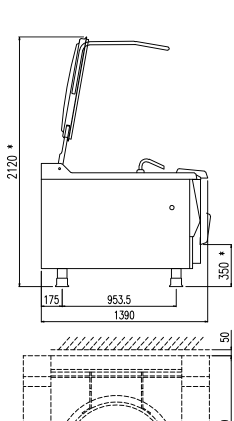


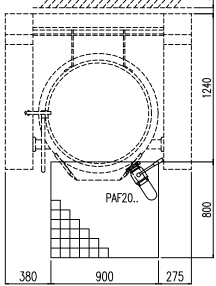




TECHNICAL DRAWING MOD. PR IV 250 M







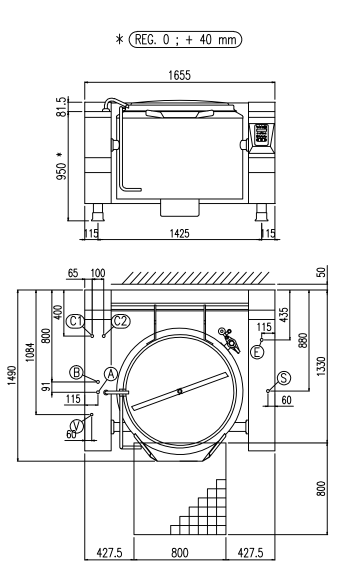


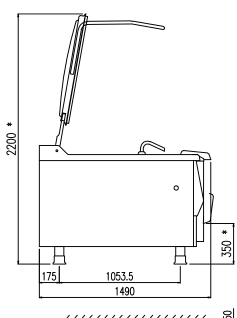


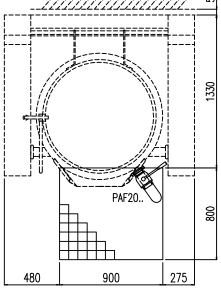




TECHNICAL DRAWING MOD. PR IV 320 M















TECHNICAL DRAWING MOD. PR IV 500 M

