Large pressurised tilting braising pan with mixer direct gas heating



STEWS
GOULASH
SAUCES
VEGETABLES
ONIONS
PASTA STUFFINGS

EQUIPMENT FOR PROFESSIONAL KITCHENS

Safety, reliability, better quality of the finished product, greater availability of human resources, savings in time and money can be summed up in one word: CUCIMIX. It is a gas or electric tilting bratt pan with direct heating and built-in mixer, designed for large catering services and the food industry.

THE BEST IN TILTING BRAISING PANS

This multifunctional cooker is complete, innovative and sturdy, ideal for countless applications, from sauces to jams and marmalades, from meat to steamed vegetables. Among the equipment for professional kitchens, Cucimix is really one of the most versatile and evolved, since it allows different types of preset cooking: steaming, boiling, pressure cooking, braising and browning.

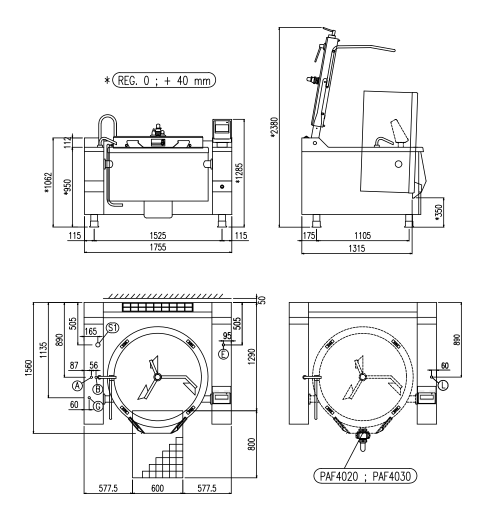
Heating type	direct gas	
Capacity (L)	320	
Surface (dmq)	-	
Gas connection (Ø)	3/4"	
Electric connection (V/~/Hz)	1N+PE AC 230 V 50 Hz	

Width (mm)	1755	
Depth (mm)	1560	
Height (mm)	1285	
Gas power (Mj/hr)	176.4	
Electric power (kW)	0.6	

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







G	Attacco Gas (secondo ISO 7-1)	Gasanschuluss (ISO 7-1)	3/4"
	Gas Connection (ISO 7-1)	Raccordement Gaz (ISO 7-1)	
E	Potenza assorbita	Elektrische Leistung	.60 (kW)
	Electric power	Puissance électrique	
E	Collegamento Elettrico	Elektrische Verbindung	220-240V 1N ~ 50Hz
	Electric connection	Connexion électrique	
S1	Scarico Condensa autocl.	Kondenswasserablauf Druk.	1"
31	Condensate drain press.	Sortie du condenseur press.	
	Allacciamento Acqua Calda	Warmwasseranschluss	3/4"
Α	Hot water inlet	Raccordement eau chaude	3/4
В	Allacciamento Acqua Fredda	Katlwasseranschluss	2/4"
В	Cold water inlet	Raccordement eau froide	3/4"
			·

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



