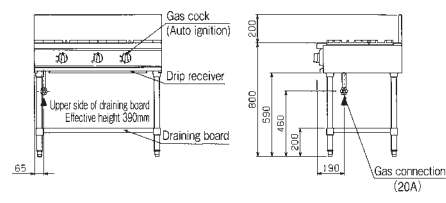
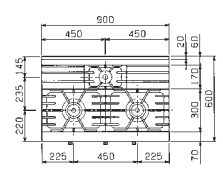


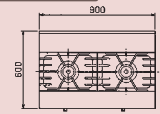
RGT-0963D

φ165 burner×2
φ95 burner×1



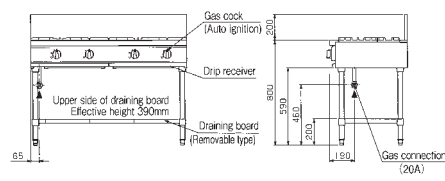
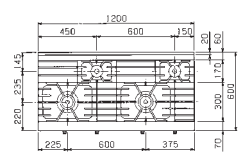
RGT-0962D

φ165 burner×2



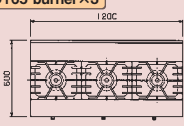
RGT-1264D

φ165 burner×2
φ95 burner×2



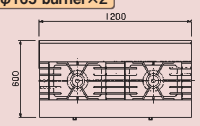
RGT-1263D

φ165 burner×3



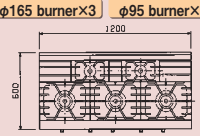
RGT-1262D

φ165 burner×2



RGT-1265D

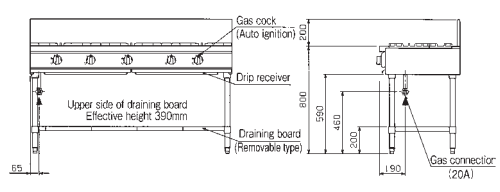
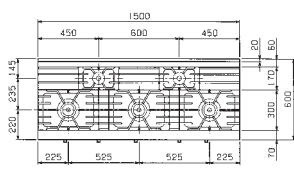
φ165 burner×3 φ95 burner×2



Depth 600 mm

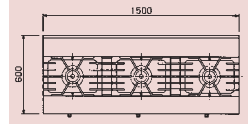
RGT-1565D

φ165 burner×3
φ95 burner×2



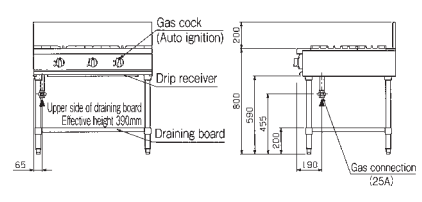
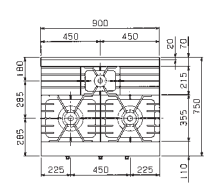
RGT-1563D

φ165 burner×3



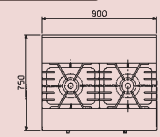
RGT-0973D

φ190 burner×2
φ95 burner×1



RGT-0972D

φ190 burner×2

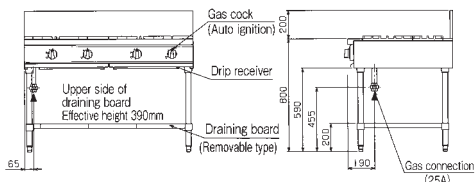
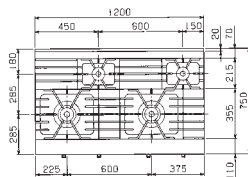


Depth 750 mm

●SUS304 is used for pipe legs and adjusts of NEW Power Cook Gas Table.

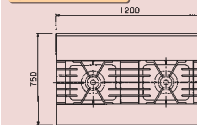
RGT-1274D

φ190 burner×2
φ95 burner×2



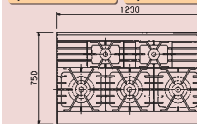
RGT-1272D

φ190 burner×2



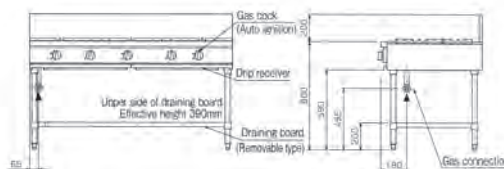
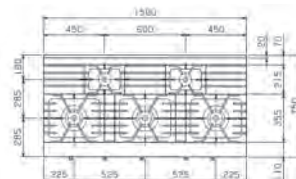
RGT-1275D

φ190 burner×3 φ95 burner×2



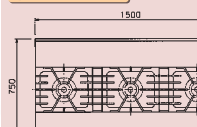
RGT-1575D

φ190 burner×3
φ95 burner×2



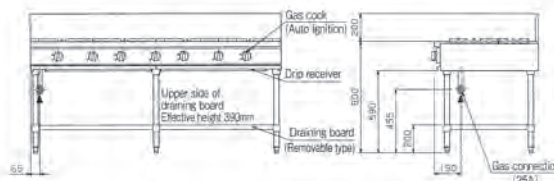
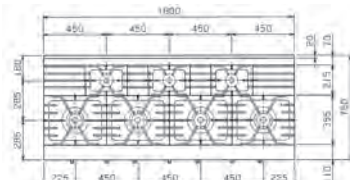
RGT-1573D

φ190 burner×3



RGT-187D

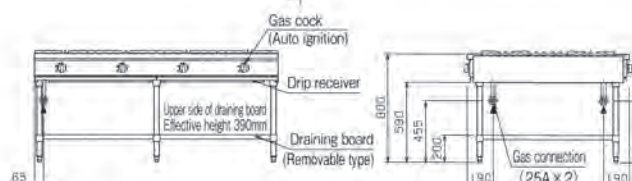
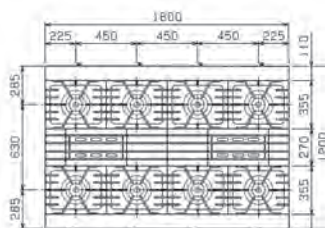
φ190 burner×4
φ95 burner×3



RGT-1812D

φ190 burner×8

Double-sided



Depth
750
mm

Depth
1200
mm

NEW

Power Cook Gas Range / Gas Table (Equipped with "Maruzen «Oyako» burner")

RGR-J0963XD

φ145 burner×1

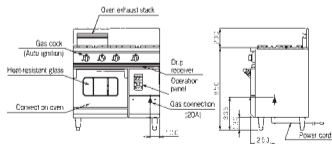
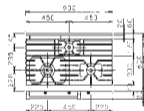
φ90 burner×2



Depth
600
mm



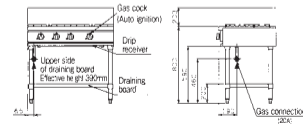
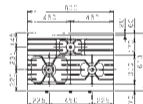
※Height 850mm



RGT-J0963D

φ145 burner×1

φ90 burner×2



Specifications Table



NEW Power Cook Gas Table [Equipped with New Universal Burner] Specifications Table <RGT> See pages 9 and 10.

RGT-0963D

Model	External dimension (mm)				Usable side	No. of top burners*1			Gas consumption		Gas connection (union)	Weight (kg)
	Width	Depth	Height	Back height		φ95	φ165	φ190	Town gas	LP gas		
RGT-0962D	900	600	800	200	Single	—	2	—	26.7kW (23,000kcal/h)	25.6kW (1.83kg/h)	20A	74
RGT-0963D	900	600	800	200	Single	1	2	—	31.4kW (27,000kcal/h)	29.7kW (2.13kg/h)	20A	82
RGT-1262D	1,200	600	800	200	Single	—	2	—	26.7kW (23,000kcal/h)	25.6kW (1.83kg/h)	20A	99
RGT-1263D	1,200	600	800	200	Single	—	3	—	40.1kW (34,500kcal/h)	38.4kW (2.75kg/h)	20A	102
RGT-1264D	1,200	600	800	200	Single	2	2	—	36.0kW (31,000kcal/h)	33.7kW (2.42kg/h)	20A	113
RGT-1265D	1,200	600	800	200	Single	2	3	—	49.4kW (42,500kcal/h)	46.5kW (3.33kg/h)	20A	116
RGT-1563D	1,500	600	800	200	Single	—	3	—	40.1kW (34,500kcal/h)	38.4kW (2.75kg/h)	20A	118
RGT-1565D	1,500	600	800	200	Single	2	3	—	49.4kW (42,500kcal/h)	46.5kW (3.33kg/h)	20A	135
RGT-0972D	900	750	800	200	Single	—	—	2	33.7kW (29,000kcal/h)	32.6kW (2.33kg/h)	25A	93
RGT-0973D	900	750	800	200	Single	1	—	2	39.0kW (33,500kcal/h)	37.2kW (2.67kg/h)	25A	104
RGT-1272D	1,200	750	800	200	Single	—	—	2	33.7kW (29,000kcal/h)	32.6kW (2.33kg/h)	25A	113
RGT-1274D	1,200	750	800	200	Single	2	—	2	44.2kW (38,000kcal/h)	41.9kW (3.00kg/h)	25A	130
RGT-1275D	1,200	750	800	200	Single	2	—	3	61.0kW (52,500kcal/h)	58.1kW (4.17kg/h)	25A	132
RGT-1573D	1,500	750	800	200	Single	—	—	3	50.6kW (43,500kcal/h)	48.8kW (3.50kg/h)	25A	133
RGT-1575D	1,500	750	800	200	Single	2	—	3	61.0kW (52,500kcal/h)	58.1kW (4.17kg/h)	25A	151
RGT-187D	1,800	750	800	200	Single	3	—	4	83.1kW (71,500kcal/h)	79.1kW (5.67kg/h)	25A	192
RGT-1812D	1,800	1,200	800	—	Double	—	—	8	135kW (116,000kcal/h)	130kW (9.33kg/h)	25A×2	279

※1 Maximum pot diameter for φ 95 burner is φ 280mm and for φ 165/190 burner is φ 400mm.



NEW Power Cook Gas Range / Gas Table [Equipped with “Maruzen 《Oyako》 burner”] <RGR, RGT> See pages 11.

RGR-J0963XD

Model	External dimension (mm)				Inside of oven usable dimension(mm)			Usable side	No. of top burners*1				Gas consumption		Gas connection (union)	Rated voltage (50/60Hz)	Power consumption (50/60Hz)	Power cord	Accessories			Weight (kg)
	Width	Depth	Height	Back height	Width	Depth	Height		L	M	S	No. of convention ovens	Town gas	LP gas					Grill	Tray	Grill pan handle	
RGR-J0963XD	900	600	850	200	420	300	320	Single	1	1	1	1	26.8kW (23,000kcal/h)	26.2kW (1.88kg/h)	20A	1φ100V	74W/84W	2.5m with plug (ground wire) (⚠)	2	2	1	151
RGT-J0963D	900	600	800	200	—	—	—	Single	1	1	1	—	19.2kW (16,500kcal/h)	18.6kW (1.33kg/h)	20A	—	—	—	—	—	—	79

※1 Maximum pot diameter for φ 90 burner is φ 280mm and for φ 145 burner is φ 360mm.