

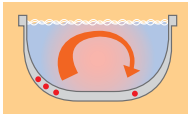
Electric Udon / Soba Boiler

Round Pot Type

Strong boiling power and turning force pull out the tastiness of noodles.

Generates strong boiling power and turning force!
Built-in heaters adopted in the pot.

Heaters are casted inside the pot. This makes good use of the heat during heating, coming to a boil quickly and no waste in the cost. Casted-in heaters concentrated especially in the front side focus on heating up the front side of the pot, generating strong convection currents from front side toward back side. This makes noodles turn around in the pot vigorously and boil in a delicious manner.



Operability makes difference in peak time.
Also contributes to energy-saving!

Water-bath pot is installed to use for warming the bowls (MES-DL). In the front side of the pot there is an enough space for arrangement to enable speedy serving.

Perfect for cleaning nothing in the pot.

High limit switch assures prevention of overheating.

Electric Udon / Soba Boiler Specifications Table

Model		External Dimension (mm)				Main pot water amount (ℓ)	Water bath pot water amount (ℓ)	Power (50/60Hz)	Power consumption (kW)	Necessary hand switch capacity	Power cord	Water inlet	Drain outlet	Accessories	Weight (kg)
		Width	Depth	Height	Back										
Deluxe Type (w/water-bath)	MES-DL	700	1000	750	150	40	1	3φ200V	11.0	40A	2m 8mm ² -4cores direct connecting	15A	32A	Wooden lid (1), Water-bath pot lid (1), Drain pulling rod (1)	108
	MES-DR	700	1000	750	150			3φ200V	11.0	40A		15A	32A		108
Standard Type	MES-SL	700	1000	750	150	40	—	3φ200V	10.5	40A		15A	32A	Wooden lid (1), Drain pulling rod (1)	103
	MES-SR	700	1000	750	150			3φ200V	10.5	40A		15A	32A		103

Deluxe Type
MES-DL (w/water-bath pot)



Casted Amount
2.0kg
 Water Capacity
40ℓ

Standard Type
MES-SL



Casted Amount
2.0kg
 Water Capacity
40ℓ

