



eBrochure

Machine Model Description

Wagon and Loader 300

KSE-W300 / KSE-L300

A holding and lifting equipment combo to compliment the Multi Function Steam Cooker series



Features

- Prevents injuries while handling heavy loads
- Operator can control the loader via the MFSC or on the loader itself
- Stainless steel 304 construction

Suitable for

- Processed cheese ingredients
- Confectionary spread ingredients
- Ingredients for sauce, soup, paste and more

How it works

The users can load the ingredients in the wagons and have them pushed to the loader. The loader can only take one wagon at a time; simply push the wagon via the entry guide all the way and it will sit snugly. There is a sensor to detect the presence of the wagon, only then will the operator be able to lift the wagon up.

Press and hold the lifting button to bring the wagon towards the Multi Function Steam Cooker to unload all the ingredients into the bowl. When nearing the bowl, the wagon will tilt downwards gradually to facilitate the unloading.





Once completed, the user can press another button to bring the wagon down and remove the empty wagon.

A protective cage around the loader is a must to prevent anyone from entering while the loader is in operation.

Technical Specifications

Wagon 300	KSE-W300
Capacity	300 liters
Shape	Rectangle with beaked front reinforced rim
Base	Reinforced base up to 5mm thick
Handle	Pushing handle
Side connection	Lugs for use with hoist
Wheels	150mm diameter nylon wheels
Material for machine	Stainless steel 304
Weight	50 kg
Dimensions (length x width x height in mm)	710 x 680 x 940

Loader 300	KSE-L300
Tipping height	Adjustable, 1500 to 2000 mm
Tipping angle	Up to 55° from horizontal
Lifting speed	6 m/min
Safety	 Lift prevention system if bin not loaded correctly Anti-fall chain break mechanism Lift chain guard
Mounting	Bolt down c/w adjustable leveling feet
Column	Left hand
Operating voltage	3 phase, 415 V, 50hz
Material for machine	Stainless steel 304
Weight	315 kg
Dimensions (length x width x height in mm)	770 x 1225 x 3040