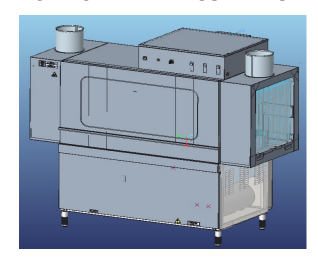
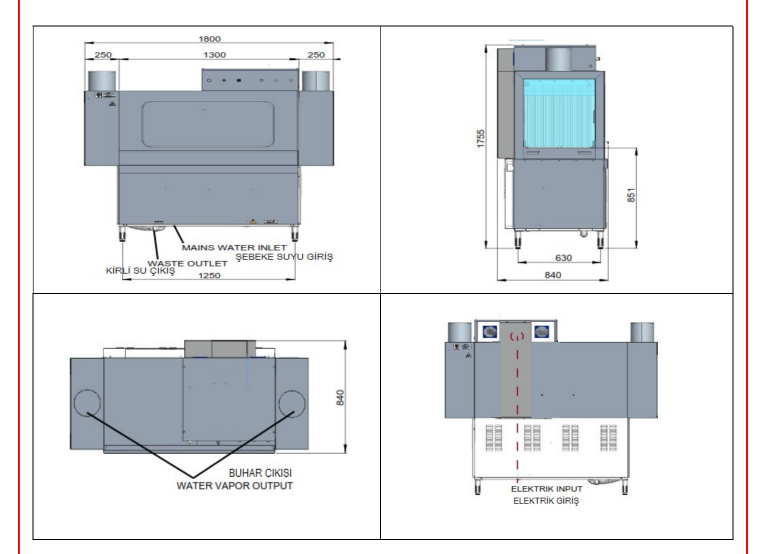


## BYK220 LR DISWASHER WITH CONVEYOR





DISHWASHER WITH CONVEYOR BYK220 LR	<b>ÜR-</b> BYK220 LR	Revizyon No : 0		
	İNOKSAN A.Ş.	Revizyon Tarihi : 05.12.2022		
Organize Sanavi Bölgesi Ormanlar CD. No:5 16159 Nilüfer/BURSA inoksan@inoksan.com.tr T. +90 224 294 74 74 - F. +90 224 243 61 23				



## **GENERAL FEATURES**

- \* Electromechanic control,
- \* Single rinse operation
- \* Two speed (rapid- slow) washing,
- \* Easy to dismount/mount washing / rinsing arms and filters for cleaning purposes ,
- \* Suitable for washing kitchen utensils height of 480 mms max,
- \* Safety system stops the operation when the dishwasher's door is open .
- \* Rack dimensions 500x500 mm ,
- \* Boiler includes temperature safety thermostats,
- \* Temperature of the washing tank is controlled by safety thermostat.
- \* Parts in contact with water are manufactured with stainless steel .
- \* Machine includes
  - 4 pcs plate racks,
  - 1 pcs cutlery racks,
  - 1 pcs glass racks,
- \* Optionals: Detergent pump and rinse-aid pump
- \* Automatic tank water level is controlled by pressure switch
- \* Digital thermometers display to water temperature ,
- \*Suitable height and depth for installation of the inlet and outlet tables.

## **TECHNICAL SPECIFICATIONS**

Water inlet	3/4	inches
Water pressure	2-4	Bar
Electric inlet	380/400	V
Washing Motor Power	1,5	kW
Max. Electric power	34	kW
Frequency	50	Hz
Water consumption	2,9	Lts/cyc
Tank power	8	kW
Boiler Power	24	kW
Reducer motor power	0,55	kW
Washing temperature	55	°C
Rinsing temperature	85	°C
Water inlet temperature	45	°C
Boiler capacity	30	Its
Washing tank capacity	125	Its
Plate capacity	2200	pcs/h
Rack capacity	138	pcs/h
Max utensil height	480	mms
Plate height	330	mms
Cable section	4x16	mm2

DISHWASHER WITH CONVEYOR BYK220 LR	ÜR- I	BYK220 LR	Revizyon No : 0		
	ino	KSAN A.Ş.	Revizyon Tarihi : 05.12.2022		
Irraniza Canadi Biligasi Ormanlar CD, Naje 46450 Nilijifar/DLIBCA ingkaan@ingkaan aam tr T, 100 224 204 74 74 F, 100 224 242 64 22					