

Product Description	on:
---------------------	-----

FLIGHT TYPE DISHWASHING MACHINE

Country of Manufacture:

CHINA

Model No:

UPster B190P WITH CSS TOP

Manufacturer:

MEIKO

Purpose/Function:

CONVEYOR (BELT) TRANSPORT DISHWASHING MACHINE CHEMICAL SAVING SYSTEM CSS-BASIC FOR DETERGENT SAVINGS OF 50% TO 60%



Technical Specifications	
Dimensions	 L x D x H (MM) - 4600 x 1020 x 2010 ENTRY HEIGHT: 320 MM PASSING WIDTH: 620 MM
	• RACK SIZE: 500 x 500 MM
Manufacturing Details	 SMOOTH STAINLESS-STEEL BODY INDEPENDENT CABINET WITH MIKE -3 ELECTRONIC CONTROL
	 IN BUILT BOILER FOR FINAL RINSE TO ACHIEVE HYGIENIC TEMPERATURE OF 85 DEG C
	 COMPLETE WASTE REMOVAL AT FEEDING SECTION
	 MEIKO V –TANK WITH ROUNDED EDGES
	MANIFOLD WASH SYSTEM
	TANDEM FILTER SYSTEM
	MEIKO HEAT RECOVERY SYSTEM
	 ALL AROUND INSULATION OF THE WHOLE SURFACE
	 FULLY ELECTRONIC CONTROL – 24 VOLTS CONTROL
	NUMBER OF BELT SPEED: 3
	 VOLTAGE 400V/3PH/50HZ
MEP /	 TOTAL CONNECTED LOAD: 35.1 KW, 59.8 A
Engineering Details	 FINAL RINSE WATER CONSUMPTION: 240 l/h
	TANK FILLING – 190 L
Capacity/Output	• CAPACITY: 2000 /2500 / 2900 PLATES/h
Accessories	UNIVERSAL CONVEYOR