## Technical data sheet



## UPster K-S 160

**Execution for: Australia** 



Schematic sectional view of machine

## Rack type dishwashing machine

Type code: KF-S E15 AT65 Working direction: left - right Power supply: 3N PE 400V 50Hz

Heating: Electric

Water connection: Soft cold water 12 - 24 °C

## **Technical data**

Transport speed 2 Transport speed 3 Rack capacity 1 (DIN EN) Rack capacity 2 Rack capacity 3  Motors  Total  Heating energies  Total  Electrical feeding cable**  Power supply nominal capacity nominal current Max. Elect. cable cross-section, Connecting line made of copper [CU]  Consumption***  Average consumption during typical operation  Water connection: soft cold water 12 - 24°C  Tank filling	2 minutes
Transport speed 3 Rack capacity 1 (DIN EN) Rack capacity 2 Rack capacity 3 Rack capacity 4 Rack capacity 6 Rack capacity 6 Rack capacity 7 Rack capacity 8 Rack capacity 9 Rac	65 m/min
Rack capacity 1 (DIN EN) Rack capacity 2 Rack capacity 3 120 Rack capacity 3 160  Motors  Total  Heating energies  Total  Electrical feeding cable** Power supply nominal capacity nominal current Max. Elect. cable cross-section, Connecting line made of copper [CU]  Consumption*** Average consumption during typical operation  Water connection: soft cold water 12 - 24°C Tank filling	00 m/min
Rack capacity 2 Rack capacity 3 Rack capacity 4 Rack capacity 6 Rack capacity 7 Rack capacity 7 Rack capacity 8 Rack capacity 9 Rack capacity 8 Rack capacity 9 Rack capacity	30 m/min
Motors Total  Heating energies Total  Electrical feeding cable** Power supply nominal capacity nominal current Max. Elect. cable cross-section, Connecting line made of copper [CU]  Consumption*** Average consumption during typical operation  Water connection: soft cold water 12 - 24°C Tank filling	0 racks/h
Motors  Total  Heating energies  Total  Electrical feeding cable**  Power supply nominal capacity nominal current Max. Elect. cable cross-section, Connecting line made of copper [CU]  Consumption***  Average consumption during typical operation  Water connection: soft cold water 12 - 24°C  Tank filling	0 racks/h
Heating energies  Total  Electrical feeding cable**  Power supply nominal capacity nominal current  Max. Elect. cable cross-section,  Connecting line made of copper  [CU]  Consumption***  Average consumption during typical operation  Water connection: soft cold water Fresh water final rinse  12 - 24°C  Tank filling	0 racks/h
Electrical feeding cable**  Power supply nominal capacity nominal current  Max. Elect. cable cross-section,  Connecting line made of copper  [CU]  Consumption***  Average consumption during typical operation  Water connection: soft cold water 12 - 24°C  Tank filling	2.8 kW
nominal capacity nominal current Max. Elect. cable cross-section, Connecting line made of copper [CU]  Consumption***  Average consumption during typical operation  Water connection: soft cold water 12 - 24°C  Tank filling	18.5 kW
nominal current Max. Elect. cable cross-section, Connecting line made of copper [CU]  Consumption***  Average consumption during typical operation  Water connection: soft cold water 12 - 24°C  Tank filling	00V 50Hz
Max. Elect. cable cross-section, Connecting line made of copper [CU]  Consumption***  Average consumption during typical operation  Water connection: soft cold water 12 - 24°C  Tank filling	21.3 kW
Connecting line made of copper [CU]  Consumption***  Average consumption during typical operation  Water connection: soft cold water Fresh water final rinse  12 - 24°C  Tank filling	34.2 A
Water connection: soft cold water Fresh water final rinse 12 - 24°C  Tank filling	35 mm²
12 - 24°C  Tank filling	14.3 kW
•	160 l/h
Exhaust air values*** Exhaust air values annroy	80 I
Extraust all volume approx.	150 m³/h
Exhaust air temperature approx.	25 °C





Heat load****	total	6.2 kW
	perceptible	2.8 kW
	latent	3.4 kW
Dimensions of machine	Feeding tunnel (E15)	150 mm
	Wash tank (W5)	500 mm
	Discharge tunnel (AT65) (final rinse zone)	650 mm
	Total	1300 mm
Equipment		Heat recovery

<sup>\*</sup> Hygiene-related washing parameters in accordance with the type test as per DIN EN 17735

<sup>\*\*</sup> Due to differences in the configuration of the phases and the locking of individual heating elements the nominal capacity and nominal current may differ from the sum of the consumption of the individual items!

<sup>\*\*\*</sup> This is an average value based on a sample type of place setting and operating mode. Data for specific installations should be derived from the profitability calculation in each case.

<sup>\*\*\*\*</sup> The exhaust air temperature depends on the fresh water supply temperature. The listed conditions relating to the appliance's exhaust air are based on a maximum fresh water temperature of 18°C. In said conditions and in compliance with EN 16282 a exhaust air connection is not required for the machine.