

Dish sorting unit Metos Easy Clean 5A R-L

Dish returning- and sorting unit Metos WD Easy Clean 5A R-L

- sorting unit for 5 racks integrated to rackconveyor
- conveyor continues to dishwashing machine
- direction right to left
- conveyorbelt is noiseless and easy to clean round polycord
- basin rinse
- waste filter emptied from outside of basin
- flat upper shelf with adjustable height and depth
- sorting area is detachable for easier cleaning
- conveyor element can be lifted up for more thoroughy cleaning
- a guide plate in between the conveyor element, infront of the dishwashing basket

Options:

- washing pistol code 4197996 / with hose reel, code 4551900
- thermostat mixer for washing pistol, code 4552034, or mixer, code 4552036
- pre-rinse unit, freshwater operated, code 4197993
- pressure booster pump Metos WD, code 4218417
- steering components for pre-rinse unit on straight part, code 4197018
- timer for basin rinse, code 4197024
- steering for booster pump, code 4197027
- contactor and circuit breaker for infeed conveyor, code 4196932
- timer steered basin rinse (incl. solenoid valve), code 4218421
- sloped shelf for 4 racks, code 4218403
- integration of PRM 60, code 4208120
- integration of PRM 90, code 4208130





Dish sorting unit Metos Easy Clean 5A R-L

Product capacity	for 5 racks
Item width mm	3150
Item depth mm	1105
Item height mm	870/1685
Package volume	8.727
Unit of volume	m3
Package volume	8.727 m3
Package length	330
Package width	123
Package height	215
Package unit of dimension	cm
Package dimensions (LxWxH)	330x123x215 cm
Net weight	240
Net weight	240 kg
Gross weight	270
Package weight	270 kg
Unit of weight	kg
Connection power kW	0.2
Connection voltage V	400
Number of phases	3PE
Frequency Hz	50
Type of electrical connection	Semifixed
Electrical conn. height mm	500
Cold water diam.	1/2"
Cold water flow I/min	20
Cold water min pressure kPa	300
Cold water conn. height mm	800
Hot water diam.	1/2"
Hot water flow I/min	20

Dish sorting unit Metos Easy Clean 5A R-L

Hot water conn. height mm	800
Drain diameter	38
Drain flow I/s	3
Drain conn. height mm	500