UNITRAY

THE FIRST OF A NEW CLASS OF PRODUCTS







UNITRAY

The first of a new class of truly unique products

Rational Production has created a new, advanced class of products with improved characteristics, commencing with the company's flagship product, Unitray.

Unitray introduces a new concept, applied to all the products in the UNI line, and is designed to work in perfect synergy with the other unique products in the range.

UNITRAY

Unique because

it define a new class of trolleys

Unitray is the new meal distribution trolley by Rational Production that defines new standards of quality. Unitray has been entirely redesigned with a view to becoming category leader: a new design, new materials and a meticulous focus on the ergonomics of the product and its management costs.













MODERN

A new design and new materials, together with an innovative manufacturing technology, define new product standards, combining shades of colour and essential forms to create solutions that blend in perfectly with any environment.

COMPACT

The most compact trolley of its capacity on the market. The new generation Unitray occupies 12% less space, and is 6% lighter, reducing the space and effort required to manoeuvre the trolley. All the accessories are built-in to the lower product compartments.

HIGH-PERFORMANCE

The trolley displays the highest performance levels in its category, allowing it to be used in all kinds of applications: C/S (cook & serve), C/C (cook & chill) and C/F (cook & freeze).

STURDY

Exceptional resilience and sturdiness guaranteed by the new design with its all-round frame make the trolley suitable for use even in heavy duty environments.

SAFE

The push handle has been designed to protect the user's hands from potential damage. The special door closure system guarantees that the trolley can be opened from within, in compliance with the safety legislation in force.

ECO-FRIENDLY

The new manufacturing technology, and the materials used, enable all parts of the product to be replaced, making the trolley easier to maintain, guaranteeing a longer life cycle and increasing the eco-sustainability of the product.

ERGONOMIC

Optimal push handle grip and position. Large colour display with user-friendly interface. Power cable positioned in the compartment custom-built into the side of the trolley, and optionals integrated into the lower product compartments, so that they are not in the operator's way.

CLEAN

Easy to clean, thanks to the flush surfaces and wide angles at which they open out, both internally and externally.

CONVENIENT

The design solutions adopted guarantee a product that is simple to maintain, and prolong the life of the product, bringing about a significant reduction in the management costs.

FLEXIBLE

The optionals and accessories developed specifically for Unitray allow the trolley to be used to its full potential even in particular situations, including breakfast service or the integration of the multi-portion service in retirement homes.

UNISERV PLUS

Unique because *it serves food perfectly*

Uniserv plus is the ideal partner of Unitray, a compact, ergonomic solution enabling the rapid transportation of food at temperatures that can be maintained for a long period, thanks to the inbuilt insulating system.



UNISERV STD

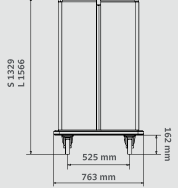
Unique because *it's fast and reliable*

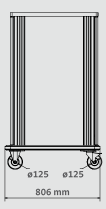
Uniserv std is the sturdy, reliable, compact lightweight trolley designed for transporting food in entirely safe conditions, protecting it from damage and contamination. Its ergonomic shape makes it extremely easy to manoeuvre.













FRONT





SIDE (A)

SIDE (B)



Unique because

it's versatile, simple and cheap

Uniserv jolly is designed to be versatile and easy to use, but at the same time, capable of transporting all the contents of Unitray quickly, efficiently and with the minimum obstruction.





UNITRAY EXTRAS





FOLDAWAY SHELF

The trolley can be supplied with a foldaway shelf on which to lay the trays during distribution or when clearing up.





BAG HOLDER

Unitray can be fitted with a bag holder/container support on one or both sides. Available in two versions: stand alone or combined with a foldaway shelf.





COLOURS

Unitray is available in the colours yellow and blue.





COMMUNICATOR USB SET-UP

Allows the user to download temperatures and alarms and re-program settings, using the USB interface. Data analysis and filing on the PC can be performed in compliance with the HACCP regulations, using the "Communicator USB" software.



COMMUNICATOR PLUS SET-UP

Allows the trolley to be managed from A to Z in real time from a remote position. Data analysis and filing on the PC can be performed in compliance with the HACCP regulations, using the "Communicator PLUS" software.



BASKET SET-UP

Allows a basket, complete with food and trays, to be transferred between a Uniserv service trolley and the Unitray trolley. With this optional, the movement and distribution of meals is easier as they are carried out by the service trolley, which is lighter and more compact.



TYPES OF CASTORS

Unitray has a full range of castors: in stainless or galvanised steel with a 160mm or 200mm diameter. Centralised brake (on both the rotating castors). Castors with blocked rotation (to make the fixed castors rotate by allowing them to move to the side).

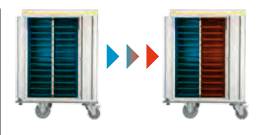


REDUCED BUMPER

Reduces the length by 70mm making Unitray the smallest trolley in its category.



COOK & SERVE



COOK & CHILL / COOK & FREEZE

C/S - C/C - C/F USES

Unitray is available in various versions:

C/S (COOK & SERVE): for maintaining food at the desired temperature, in both the cold and hot compartments. C/C (COOK & CHILL), C/F (COOK & FREEZE): for maintaining food cold in both compartments and regenerating the food in the hot compartment by activating the heat cycle at the appropriate moment, either manually or automatically. In both versions, there are four heat cycles which can be fully customised. In order to manage all requirements and ensure optimum performance.



LOCKING SYSTEM

The trolley doors can be locked to prevent them from being opened by unauthorised persons.



MULTI POWER

The Multipower optional allows the power to be cut when the set temperatures are reached during the heat cycle, with a view to optimising the management of the power peaks in the equipment.







4 DOORS

The basic Unitray model is available in the 2-door model, but a 4-door version is also available as an optional, with a Roman blind closing system.





TOWING HOOK

Enables up to 4 trolleys joined together to be moved, using appropriate towing equipment.



TRAY SEPARATOR

Prevents the food moving from one tray to the next in the trolley during transportation.





MOTORISATION

Unitray can be supplied in a motorised version, to allow the trolley also to be manoeuvred on routes with a gradient of up to 15%.

UNITRAY ACCESSORIES





STANDARD TRAY

Distribution of complete, customised hot and cold meals.

FORMAT	DIMENSIONS	COLOUR	
GN	530x325 mm	milky coffee / yellow	
EXT	565x332,5 mm	grey	



1/2 TRAY

Distribution of a reduced menu. Breakfast distribution, for use with breakfast container shelf.

FORMAT	DIMENSIONS	COLOUR
1/2 GN	263x326 mm	milky coffee / yellow
1/2 EXT	280x332,5 mm	grey





PARKINSON'S KIT TRAY

For use combined with the standard trays in order to keep dishes still.

FORMAT	DIMENSIONS	COLOUR	
2 X 1/2 GN	263x326 mm	milky coffee / yellow	
2 X 1/2 EXT	280x332,5 mm	grey	





TRAY FOR OVEN DISHES

Distribution of multi-portion menu.

FORMAT	DIMENSIONS	COLOUR
GN	530x325	milky coffee / yellow
EXT	565x332,5	grey





BREAKFAST CONTAINER SHELF

Shelf for supporting containers during breakfast distribution.

FORMAT	DIMENSIONS	COLOUR
GN	530x325	milky coffee / yellow
EXT	565x332,5	grey



FOOD PROBE

For use with the optional Communicator USB. Allows the user to measure the temperature in the centre of the food and saves the relative data in the memory of the trolley.



ROUND FLAT PLATE / LID

DIMENSIONS	MATERIAL	COLOUR
plate Ø215 mm	ceramics	white
lid Ø216 H53,5 mm	PP synthetic material	orange / yellow / grey

ROUND FLAT PLATE WITH PUZZLES / LID

DIMENSIONS	MATERIAL	COLOUR
plate Ø215 mm	ceramics	white
lid Ø216 H53,5 mm	PP synthetic material	orange / yellow / grey

2-COMPARTMENT ROUND FLAT PLATE / LID

DIMENSIONS	MATERIAL	COLOUR
plate Ø215 mm	ceramics	white
lid Ø216 H53,5 mm	PP synthetic material	orange / yellow / grey





RECTANGULAR DISH / LID

DIMENSIONS	MATERIAL	COLOUR
dish 177x111x35 mm	ceramics	white
lid 177x111x28 mm	PP synthetic material	orange / yellow / grey





SQUARE DISH / LID

DIMENSIONS	MATERIAL	COLOUR
dish 120x120x42 mm	ceramics	white
lid 115x115x37 mm	PP synthetic material	orange / yellow / grey





ROUND DISH / LID

DIMENSIONS / CAPACITY	MATERIAL	COLOUR
dish Ø135x69 mm / 0,5lt	ceramics	white
lid Ø122 H18 mm	PP synthetic material	orange / yellow / grey



TRANSFER BASKET

Necessary for transferring an entire load of food and trays in one operation from a Uniserv service trolley to a Unitray trolley.

LENGTH	DIMENSIONS	WIDTH	TRAY CAPACITY
SMALL	611x665x997 mm	91,15	20
		79	24
LARGE	611x665x1234 mm	91,15	26
LARGE		79	30



DEPARTMENT CODE

Useful accessory for assigning the use of, and/or attaching documents to the trolley.

TECHNICAL DATA

				UNITI	RAY					
DESCRIP	TION	UNIT OF MEASURE			VALUE					
Dimensions (standard		mm			SMALL 766x1049x1360			LARGE 76	66x1049x1597	
Dimensions (with bui		mm			SMALL 766x979x1360			LARGE 7	66x979x1360	
Castor diameter		mm			FIXED 160 / 200 / ROTATING 160 / 200					
Degree of protection					IPX5					
Minimum temperature cold compartment		°C			-3					
Minimum temperature	hot compartment		°C		130					
Type of trays					GN, EXT					
Weight			Kg			SMALL ~187			LARGE ~203	
Working temperature	<u>.</u>		°C		from 5 to 43°C			2		
Gas refrigeration syst					R134a					
			ELECTRI	C POWER A	AND STA	ND	ARDS			
POWER (KW)	CE 400V 16A 50/60Hz	3F CE	CE 230V 16A 1F CE 230V 2 50/60Hz 50/60			Cl	CE 230V 32A 1F CE 230V 1 50/60Hz 50/60			USE
9,8	X					C/F -C/C				
7,3	X						Х			C/S -C/C
6,5	х						Х			C/S -C/C
4,6					х		х			C/S
3,7			Х				Х	х		C/S
		'		MEAL CA	PACITY				'	
MODEL		20 TRAY	20 TRAYS 24 T		AYS 26 TRA		YS		30 TRAYS	
SMALL wi		idth of 91,1	th of 91,15 mm width of		79 mm					
LARGE							width of 91,15 mm		width of 79 mm	
	<u> </u>		PR	ODUCT DE	SCRIPT	ON				
APPLICATION		Trolley fo	or the distribution	n of hot and	cold food	on a	customised tray.			
CONFIGURATION	Food regeneration equipment / thermo-ventilated temperature maintenance with built-in ventilated refrigeratio									
EXTERIORS	Command panel: made of extremely shock-resistant thermoformed ABS. Top cover: in thermoformed ABS and aluminium, with built-in barrier. Push handle: ergonomic, horizontal grip designed to protect the hands. Body: in aluminium treated with high-density anodic oxidation and easy-to-clean, shock-resistant HPL panels. Doors: standard configuration with 2 doors, featuring a 270° angle of opening optional 4-door configuration with 270° Roman blind angle of opening. All-round bumper in high-density polyethylene.									
INTERIORS	Chamber: in stainless steel, folds back fully and features flush surface joints to allow easy cleaning. Rotor fan cover and tray supports: in easily removable and washable stainless steel. Divider: In aluminium and synthetic material, fully washable, also in washing tunnel, with seals that can be replaced directly by the operator without the use of tools and without removing the divider.									

Composed of an aluminium frame, an outer panel in HPL, a central panel of insulating material and two inner

Automatic closure with mechanism built into the edge to prevent knocks and breakages.

panels in stainless steel. Easily removable silicon seals.

Angle of opening 270°.

Optional key locking system.

AISI304 stainless steel, aluminium, synthetic material.

DOORS

MATERIALS

UNISERV JOLLY				
DESCRIPTION	CRIPTION UNIT OF MEASURE VALUE			
Dimensions (standard)	mm 753x848x1120			
Castor diameter	mm	FIXED 125 / ROTATING 125		
Cleaning	The trolley can be washed in a washing tunnel at a maximum water temperature			
Type of basket	GN, EXT			
	·	PRODUCT DESCRIPTION		
APPLICATION	Open neutral service trolley for transporting baskets.			
EXTERIORS	Base: in synthetic, shock-resistant material. Runners for supporting and gliding the basket in aluminium treated with high-density oxidation, featuring castors in synthetic material. Ergonomic push handles, made of aluminium treated with high-density oxidation.			
MATERIALS	Aluminium, synthetic material.			

		UNISERV STD		
DESCRIPTION	UNIT OF MEASURE	ASURE VALUE		
Dimensions (standard)	mm	SMALL 763x806x1329	LARGE 763x806x1566	
Castor diameter	mm	FIXED 125 / ROTATING 125		
Cleaning		The trolley can be washed in a washing tunnel at a maximum water temperature of 65°0		
Type of basket		GN, EXT		
	·	PRODUCT DESCRIPTION		
APPLICATION	Closed neutral service trolley for transporting baskets.			
EXTERIORS	Body: in aluminium, treated with high-density anodic oxidation and easy-to-clean, shock-resistant HPL panels. Base: in aluminium, treated with high-density anodic oxidation and subsequently painted. 4 Doors with 270° opening. All-round bumper in rubber.			
DOORS	Composed of a frame in aluminium, a handle treated with high-density anodic oxidation and a shock-resistant HPL panel. Angle of opening 270°.			
MATERIALS	Aluminium, synthetic material.			

DESCRIPTION	UNIT OF MEASURE	VALUE				
Dimensions (standard)	mm	SMALL 763x848x1398	LARGE 763x848x1635			
Castor diameter	mm	FIXED 125 / ROTATING 125				
Cleaning		The trolley can be washed in a washing tunnel at a maximum water temperature of 65°C.				
Type of basket	GN, EXT					
		PRODUCT DESCRIPTION				
APPLICATION	Closed, insulated neutral service trolley for transporting baskets.					
EXTERIORS	Top cover: in thermoformed ABS and aluminium, with built-in barrier. Body: in aluminium treated with high-density anodic oxidation and easy-to-clean, shock-resistant HPL panels. Buffer: in aluminium, treated with high-density anodic oxidation and subsequently painted. 2 Doors with 270° opening. All-round bumper in rubber.					
INTERIORS	Chamber: in stainless steel, folds back fully to allow easy cleaning. Runners for supporting trays in synthetic material.					
DOORS	Composed of an aluminium frame, an outer panel in HPL, a central panel of insulating material and an inner panel in stainless steel. Angle of opening 270°. Automatic closure with mechanism built into the edge to prevent knocks and breakages.					
MATERIALS	Stainless steel AISI304, aluminium, synthetic material.					

UNISERV PLUS



RATIONAL PRODUCTION srl unipersonale

Via L. Galvani, 7/H 24061 Albano S. Alessandro (BG) Italy T. +39 035.452.1203 F. +39 035.452.1983 info@rationalproduction.com www.rationalproduction.com

www.unitray.it