ACCESSORIES SERVICE UNITS



A premium class work station

Everything on one place saves you time

Ideal when getting ready to use printing supplies

SERVICE CART

The SERVICE CART is handy, flexible and inexpensive. Made of durable chrome nickel steel, it is ideal for the operator at the pad printing machine.

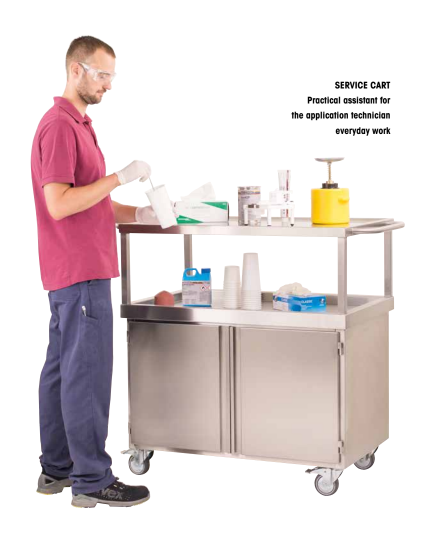
Equipped with two hinged wing doors and a shelf, it is perfect for the storage of accessories and consumables for pad printing. An attachment board for the storage of the work tools makes every day work easy. Castors that lock allows you to move and position the cart around work station.

Highlights

- Robust stainless steel housing
- Work cabinet with hinged wing doors
- Castors that lock
- Bow-type handles
- Low space requirement

Advantages

- Flexible and practical work station
- Durable
- Maintains work order



Technical Data

SERVICE CART			
Part No.		14 23 15	
Material		V4A (1.4301)	
Width	mm	1,195	
Height	mm	1,094	
Depth	mm	650	
Weight (when fully equipped)	approx. kg	72	

Practical accessories for the application technician

Dosing container	Part No.	14 10 22
Safety dosing container	Part No.	14 10 51
Protective hand creme	Part No.	14 11 13
Safety glasses	Part No.	44 00 07
Spray bottle	Part No.	14 10 16
Spatula	Part No.	14 21 71
Brush	Part No.	14 11 07
Stirring spatula	Part No.	14 21 73



Hinged wing doors with recessed handles



Protective drain edges



Service Cart



MODULAR SERVICE-CENTER

The MODULAR SERVICE CENTER is designed as a mobile work station and therefore the perfect work station equipment for every pad printer. It is made of durable chrome nickel steel and also equipped with practical details. It consists of a mobile base cart, which is also available separately, and an attachment module with integrated lighting.

Highlights

- Mobile with locking rollers
- Table top with drain channel on the front
- Drawer and lockable double door
- Removable disposal unit
- Bow-type handle
- Roller holder with tear-off function
- Suction pieces on the back of the housing for attachment of a suction and filter unit

Advantages

- Flexible and practical work station
- Durable
- Maintains work order



Technical Data

MODULAR SERVICE-CENTER		Mobile base cart	Attachment module
Part No.		14 23 01	14 23 04
Material		V2A (1.4016)	V2A (1.4016)
Width	mm	2,090	1,950
Height	mm	858	1,092
Depth	mm	600	300
Weight	approx. kg	139	123
Supply unit		-	2x plug-in sockets 230 V / 50 Hz, connection cable length 5 m $$
Lighting		-	anti-glare and flicker free, 100 Hz
Shelf	quantity	2	2
Options			
Suction and filter system with explosion protection	Part No.	_	14 23 20
Spare parts and accessories			
Fluorescent tube Dulux, 36 W, universal white 50–60 Hz, length 400 mm	Part No.	_	23 38 89
Cleaning cloths (750 pieces/roll)	Part No.	_	23 86 85



Mobile base cart



Disposal unit including waste container



Drawer and lockable double door, table top with drain channel



Suction and filter unit with explosion protection

Our suction and filter device is a cost-effective device, because it is very health-friendly and protects against gases and dust particles. It is used for the suction of gaseous pollutants and solvent vapors. Manual suction is possible with a 2.5 m long hose – therefore very flexible. This is also the direct link to our MODULAR SERVICE CENTER.

Highlights

- Four-stage filter system
- Continuous adjustment of the suction power is possible
- Low noise, under 67 db (A)
- Easy replacement of the filters
- Contamination-free replacement of the filter inserts



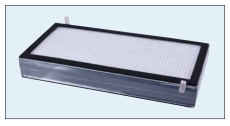
Explosion-proof!



Safety filter bag



Low-frequency filter



Activated carbon gas filter



Filter mat

Technical Data

Suction and filter unit	Part No.	14 23 20
Suction power	m3/h	240
Vacuum	pascal	14,000
Preliminary filter		F5
Main filter		MKF SF 18
Degree of separation	%	99.99
Connection hose	Ø / m length	44 / 2.5
Noise level	db (A)	67
Drive (explosion-proof)		Three-phase turbine
Frequency	Hz	50
Power consumption	kW	2.15
Supply voltage		400 V / 50 Hz, explosion-proof
Weight	kg	33
Spare parts		
Safety filter bag	Part No.	14 23 21
Activated carbon gas filter	Part No.	14 23 22
Low-frequency filter	Part No.	14 23 23
Filter mat	Part No.	14 23 24



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TAMPOPRINT products are permanently updated to keep pace with the latest technological developments. For this reason, figures and descriptions are non-binding. Our machines are manufactured based on the currently valid European Machinery Directives as well as the European product standards EN 1010 - 1 and EN 1010 - 2.



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