



Silenziose, affidabili e di facile utilizzo
Silent, reliable and easy to use
Silencieuses, fiables et faciles à utiliser
Silenciosas, fiables y fáciles de utilizar
Leise, zuverlässig und einfach zu bedienen
Тихий, надежный и простой в использовании



ALI - WASH
Via Fusina, 3 - 31033 Castelfranco Veneto (TV) Italy
Tel. +39 0423 734584 - aliwash@aligroup.it



- ✓ Vasca stampata ed inclinata
- ✓ Gruppo aspirazione/scarico integrato per scarico totale circuito lavaggio
- ✓ Tetto antigocciolamento
- ✓ Dosatore brillantante incorporato
- ✓ Porta a doppia parete (DWASH 35/40/50)
- ✓ Start/stop a chiusura/apertura capotta (DWASH 100)
- ✓ Installazione ad angolo consentita (DWASH 100)
- ✓ Supporto cesto di facile estrazione (DWASH 100)

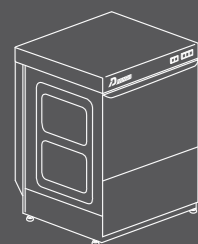
- Cuve emboutie et inclinée
- Groupe aspiration/vidange intégré au circuit de lavage pour vidange totale
- Toit anti égouttement
- Doseur produit de rinçage incorporé
- Porte en double paroi (DWASH 35/40/50)
- Marche/arrêt à fermeture/ouverture du capot (DWASH 100)
- Installation en angle possible (DWASH 100)
- Support panier facilement amovible (DWASH 100)

- Deep-formed tank, inclined
- Integrated suction/discharge circuit, for total draining
- Anti dropping roof panel
- Built-in rinse-aid pump
- Double skin door (DWASH 35/40/50)
- Hood operated start/stop functions (DWASH 100)
- Possibility of corner installation (DWASH 100)
- Easily removable basket support (DWASH 100)

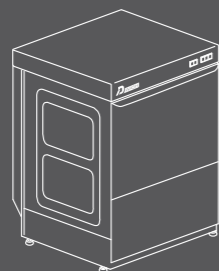
- Tiefgezogene und schräge Waschwanne
- Eingebaute Absaug/Abfluss-Gruppe für die gesamte Entleerung des Waschnetzes
- Schrägdecke zum Verhindern Waschlauge-Abtropfen
- Eingebauter Glanzmitteldosierer
- Doppelwandige Tür (DWASH 35/40/50)
- Start/Stop bei Zumachen / Aufmachen der Haube (DWASH 100)
- Eckstellung möglich (DWASH 100)
- Korbführung leicht herausnehmbar (DWASH 100)

- Cuba estampada e inclinada
- Grupo integrado de aspiración/vaciado del circuito de lavado
- Techo antigoteo
- Dosificador de abrillantador incorporado
- Puerta de pared doble (DWASH 35/40/50)
- Start/stop con cierre/abertura de la cubierta (DWASH 100)
- Instalación angular permitida (DWASH 100)
- Soporte cesta de extracción fácil (DWASH 100)

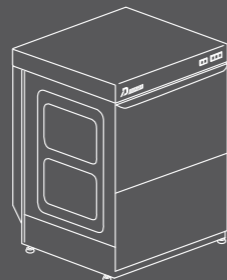
- Штампованный бак с наклоном
- Узел вытяжки / встроенный слив для полного удаления воды
- Обтекаемая форма крыши от падения капель
- Встроенный дозатор блеска
- Дверь с двойной стенкой (DWASH 35/40/50)
- Пуск/остановка при закрывании/открывании купола (DWASH 100)
- Возможность угловой установки (DWASH 100)
- Простой для снятия суппорт корзин (DWASH 100)



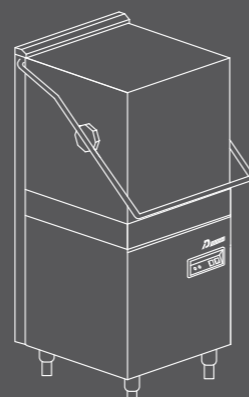
DWASH 35




DWASH 40



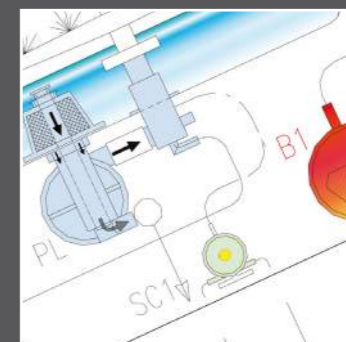
DWASH 50



DWASH 100

		DWASH 35	DWASH 40	DWASH 50	DWASH 100
Cesti/ora - Racks/hour - Paniers/heure Körbe/Stunde - Cestos/hora - Корзин/час	nr	30	30	30	40
Cicli di lavaggio - Washing cycles - Cycles de lavage Waschvorgänge - Ciclos de lavado - Моечные циклы	sec.	120	120	120	90
Alimentazione elettrica - Power supply Voltage - Anschlußspannung Alimentacion electrica - Электрическое питание		230V - 50Hz	230V - 50Hz	230V - 50Hz	400V 3N - 50Hz
Pompa di lavaggio - Washing pump - Pompe de lavage Spülpumpe - Bomba de lavado - Моечный насос	W	190	190	400	550
Resistenza boiler - Boiler heating element Resistance surchauffeur - Boilerheizung Resistencia calentador - Тен бойлера	W	2400	2400	2800	6000
Resistenza vasca - Tank heating element - Resistance cuve Tankheizung - Resistencia cuba - Тен бака	W	1850	1850	1850	2700
Assorbimento totale - Total input Puissance - Gesamt-Elektro Anschluß Absorción total - Общее потребление	W	2590	2590	3200	6550
Capacità vasca - Tank capacity Capacité cuve - Tank-Fassungsvermögen Capacidad cuba - Вместимость бака	lt	9,5	14,5	29	30
Capacità boiler - Boiler capacity Capacité surchauffeur - Boiler Fassungsvermögen Capacidad calentador - Вместимость бойлера	lt	2,5	3,4	5,7	5,7
Consumo acqua - Water consumption Consumation eau - Wasserverbrauch Consumo de agua - Потребление воды за цикл	lt	1,4	1,8	2,3	2,8
Dimensioni cesto - Basket size Dimensions panier - Körbe-Abmessungen Dimensiones da cesta - Размеры корзины	mm	350 x 350	400 x 400	500 x 500	500 x 500
Massima altezza bicchieri - Glass max height Hauteur maximum verres - Maximale Einschubhöhe (Gläser) Maximo alto vajillas - Максимальная высота стаканов	mm	195	305	320	355
Massima altezza piatti - Dishes max height Hauteur maximum aissiettes - Maximale Einschubhöhe (Teller) Maximo alto platos - Максимальная высота тарелок	mm	-	-	345	410
Massima altezza vassoi - Tray max height Hauteur maximum plateaux - Maximale Einschubhöhe (Tabletten) Maximo alto bandejas - Максимальная высота подносов	mm	-	-	-	 530 x 325
Pressione idrica - Wasserdruck - Pression hydrique Hydric pressure - Presion agua - Водное давление	hPa	200 + 400	200 + 400	200 + 400	200 + 400
Dimensioni - Size Dimensions - Abmessungen Dimensiones - Размеры	mm	400 x 495 H 585 28 kg	450 x 535 H 700 37 kg	590 x 600 H 850 56,5 kg	720 x 735 H 1445/1880 100 kg

Dati tecnici non impegnativi - Continual improvements may supersede specifications - Les caractéristiques techniques peuvent être modifiées sans préavis
Technische Änderungen vorbehalten - Las Características técnicas pueden ser cambiada sin previo aviso - Технические данные могут быть изменены



D-WASH 40

Approvato PRG

Emesso DOC

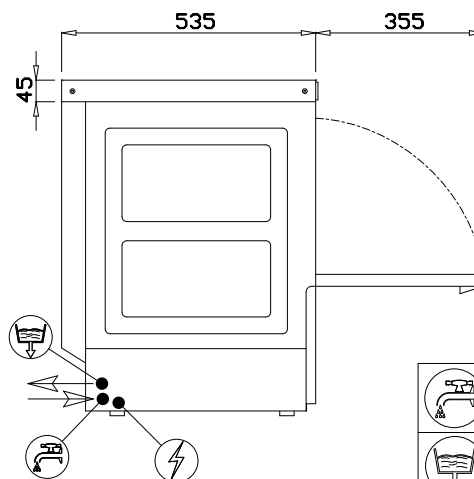
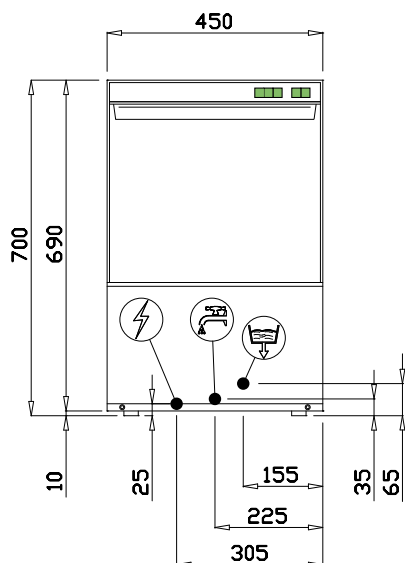
Md.7.2.3.1

Rev. 00

Data. 09/10/2013

Famiglia

DW102C



	WATER CONNECTION 3/4" GAS
	DRAINING PIPE Ø 24mm
	ELECTRICAL SUPPLY

TECHNICAL DATA	STD
EXTERNAL DIMENSIONS	
width	450 mm
depth	535 mm
height	700 mm
WEIGHT	
	37 kg
VOLTAGE	
	230V 50Hz
POWER REQUIRED	
	2590 W
WATER HARDNESS	
	2-8 °F
INLET WATER PRESSURE	
	200-400 kPa
CROCKERY DIMENSIONS	
plates diameter	295mm
dishes max. height	305mm
RACK DIMENSIONS	
	400X400mm
RACK EQUIPMENT	
	2XC121 - 1X10728 - 1X15060
WASHING CYCLES	
	1
WATER SUPPLY 55°C	
racks/h(*) ⁽¹⁾	30
WATER SUPPLY 10°C	
racks/h(*) ⁽¹⁾	16
WATER CONSUMPTION / CYCLE (water pressure 200kPa)	
	1.8 L
BOILER CAPACITY	
	3.4 L
BOILER HEATING ELEMENT	
	2400 W
RINSING TEMPERATURE (SET)	
	85°C
TANK CAPACITY	
	14.5 L
TANK HEATING ELEMENT	
	1850 W
TANK TEMPERATURE (SET)	
	55°C
PUMP POWER	
	190 W (120 L/min ^{***})
DRAIN PUMP (optional)	
	25 W h MAX draining 0.8m (40 L/min ^{***})
NOISE (dB(A)±0.7)	
	60.6(CF) 61.2(LS)

(*) STANDARD TERMOSTOP

(***) MAXIMUM FLOW RATE

(¹) In case of cold water supply and/or continuous washing, the rinse-water heating process might take more time than usual, until the proper rinse temperature is reached. For this reason, the wash-cycle total timing might result longer than set.

D-WASH 50

Approvato PRG

Emesso DOC

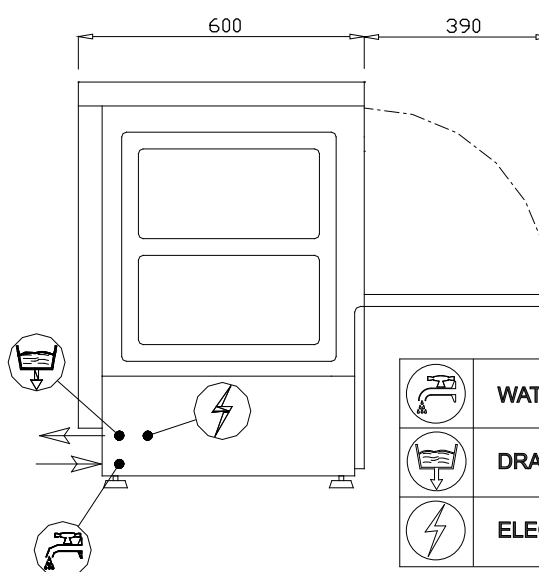
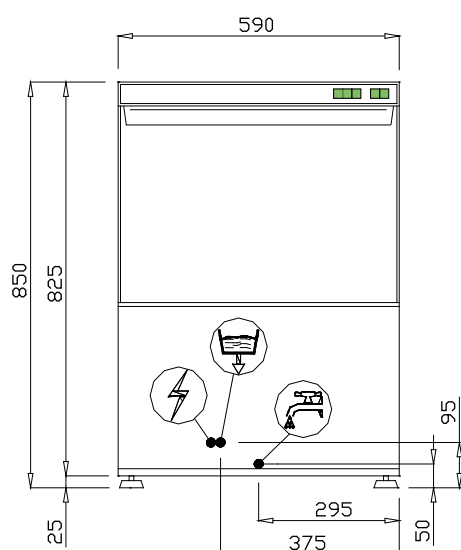
Md.7.2.3.1

Rev. 00

Data. 09/10/2013

Famiglia

DW009C



	WATER CONNECTION 3/4" GAS
	DRAINING PIPE Ø 24mm
	ELECTRICAL SUPPLY

TECHNICAL DATA	STD
EXTERNAL DIMENSIONS	
width	590 mm
depth	600 mm
height	850 mm
WEIGHT	56.5 kg
VOLTAGE	230V 50Hz
POWER REQUIRED	3200 W
WATER HARDNESS	2-8 °F
INLET WATER PRESSURE	200-400 kPa
CROCKERY DIMENSIONS	
plates diameter	345 mm
dishes max. height	320 mm
RACK DIMENSIONS	500X500 mm
RACK EQUIPMENT	1XC40 - 1XC44 - 1X15060
WASHING CYCLES (sec)	1 (120)
WATER SUPPLY 55°C	
racks/h(*) ⁽¹⁾	30
WATER SUPPLY 10°C	
racks/h(*) ⁽¹⁾	14
WATER CONSUMPTION / CYCLE (water pressure 200kPa)	2.3 L
BOILER CAPACITY	5.7 L
BOILER HEATING ELEMENT	2800 W
RINSING TEMPERATURE (SET)	85°C
TANK CAPACITY	29 L
TANK HEATING ELEMENT	1850 W
TANK TEMPERATURE (SET)	55°C
PUMP POWER	400 W (--- L/min ^{***})
DRAIN PUMP (optional)	25 W h MAX scarico 0.8m (40 L/min ^{***})
NOISE	63 dB(A)

(*) STANDARD TERMOSTOP

(^{***}) MAXIMUM FLOW RATE

(¹) In case of cold water supply and/or continuous washing, the rinse-water heating process might take more time than usual, until the proper rinse temperature is reached. For this reason, the wash-cycle total timing might result longer than set.

D-WASH 100

Approvato PRG

Emesso DOC

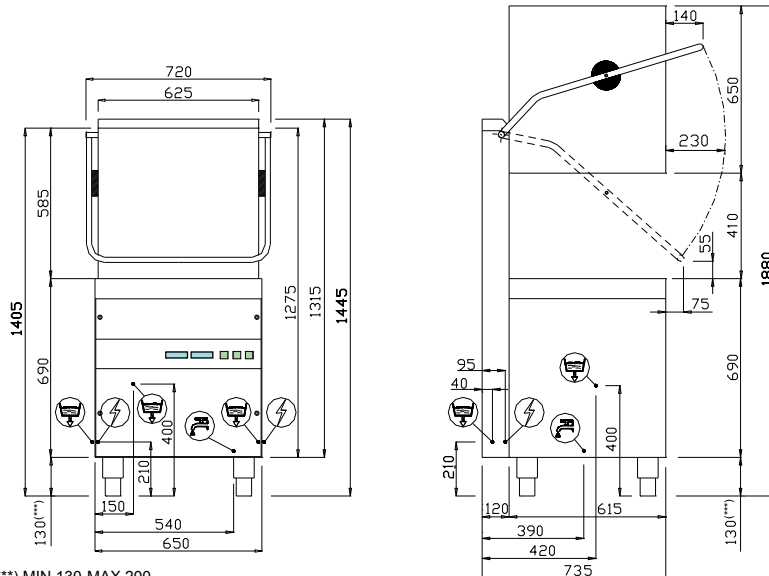
Md.7.2.3.1

Rev. 00

Data. 09/10/2013

Famiglia

DW014C



	WATER CONNECTION 3/4" GAS
	DRAINING Ø 24mm
	ELECTRICAL SUPPLY

(***) MIN 130-MAX 200

TECHNICAL DATA	
EXTERNAL DIMENSIONS	
width	720 mm
depth	735 mm
height	1445/1880(open hood) mm
WEIGHT	100 kg
VOLTAGE	400V 3N 50Hz
POWER REQUIRED	6550 W
WATER HARDNESS	2-8 °F
INLET WATER PRESSURE	200-400 kPa
CROCKERY DIMENSIONS	
plates diameter	410 mm
trays max. dimension	GASTRONORM 1/1 (530x325)
RACK DIMENSION	500X500 mm
RACK EQUIPMENT	2XC40 - 1XC44 - 2X15060
WASHING CYCLES (sec)	1(90)
WATER SUPPLY 55°C	
racks/h(*) ⁽¹⁾	40
WATER SUPPLY 10°C	
racks/h(*) ⁽¹⁾	20
WATER CONSUMPTION / CYCLE (water pressure 200kPa)	2.8 l
BOILER CAPACITY	5,7 l
BOILER HEATING ELEMENT	6000 W
RINSING TEMPERATURE (SET)	85°C
TANK CAPACITY	30 l
TANK HEATING ELEMENT	2700 W
TANK TEMPERATURE (SET)	55°C
PUMP POWER	550 W (---- L/min***)
DRAIN PUMP (optional)	25 W h MAX scarico 0.8m(40 L/min***)
NOISE	63,6±0.7 dB(A)

(*) STANDARD THERMOSTOP

(***) MAXIMUM FLOW RATE

(¹) In case of cold water supply and/or continuous washing, the rinse-water heating process might take more time than usual, until the proper rinse temperature is reached. For this reason, the wash-cycle total timing might result longer than set.