



DC

May 2025

Issue 13

Trade Price List

Laundry



Warewashers



Icemakers



Accessories



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OPTION

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Working together to help reduce our impact on the natural environment

We plant up to five trees for each DC warewasher or icemaker sold depending on the size of the machine

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Warewashers

DC Warewasher Purchasing Guide

Warewasher Technical Specifications

For detailed technical information please see guide on page 19.

What size machine do I need?

This really depends on how many glasses or dishes you are using in a given period - use the table below as a guide to what to expect from your machine.

DC Glasswashers	Basket Size mm	Glasses per hour* (Nonik pints)
Frontloading	350 x 350	380
	400 x 400	485
	450 x 450	675
	500 x 500	810
DC Dishwashers	Basket Size mm	Plates per hour* (10 inch)
Standard Frontloading	400 x 400	195
	450 x 450	250
	500 x 500	325
Standard Extra & Premium Frontloading	400 x 400	295
	450 x 450	380
	500 x 500	485
Standard Passthrough	500 x 500	510
Premium Passthrough	500 x 500	510 - 900
Rack Conveyors	500 x 500	1440 - 4590
Flight Conveyor	-	2020 - 8890

* figures are a guide only and may vary depending on your water supply temperature, operating conditions and procedures.

Do I need a water softener?

All warewashing machines require a softener if the water hardness exceeds 100ppm (most places in the UK). By having an internal or external softener fitted to your machine you will greatly improve your washing results, reduce running costs and increase the life expectancy of your product. When connecting your machine to a hot water supply make sure you specify a hot water softener.

Please note that internal water softeners are only suitable for cold water (<30°C). For frontloading machines softening capacity between regenerations is 125l (approx 40 cycles) @ 300ppm, and for passthroughs the softening capacity is 250l (approx 80 cycles) @ 300ppm. Where water hardness exceeds 300ppm and the daily wash cycles exceed the recommended cycle figures above, an alternative softener may be required.

Do I need a drain pump?

A drain pump is required when the waste services are higher than the drain outlet of the machine.

Do I need a type 'A' break tank?

Type 'A' break tanks are a stipulation of the Water Supply (Water Fittings) Regulations & Scottish Water Byelaws and should be fitted to machines that are to be used as commercial dishwashers and connected to the mains water supply.

What electricity supply do I need?

The electricity supply you need depends on the machine you are buying. Look carefully at the amperage rating of the machine you are looking to purchase to ensure you have an adequate supply.

What water pressure and flow rate do I need?

For your machine to operate to the best of its ability you'll need a water pressure of 2-4 (28-56 psi). Anything less or more than this may adversely affect wash and rinse results. If you have low water pressure consider purchasing an internal or external rinse booster pump; if you have high water pressure consider a restrictor valve.

The minimum flow rate is 10 litres per minute.

Can I connect a frontloading or passthrough machine to a cold (only) water supply?

Yes, as long as there is adequate water pressure of 2-4 (28-56psi) and a flow rate of 10 litres per minute.

Can I connect the machine to a hot (only) water supply?

Yes, as long as the temperature does not exceed 60°C, or if an integral softener is fitted 30°C, there is adequate water pressure of 2-4bar (28-56psi) and a flow rate of 10 litres per minute.

DC Warewasher certification



Category 5 WRAS certification applies to warewashers fitted with break tanks only.

Frontloading Glasswashers

Economy Glasswashers

1 year warranty

Two minute cycle, energy-saving wash pump, auto-dosing units, single skinned, two glass baskets, engineer diagnostic mode. Programmable options: rinse thermolock, auto-start door, audio status indicator, integral softener (when fitted).

Model	Drain pump	Integral Softener	Usable wash height mm	Amps	RRP £	Parts only (1 yr) £	Parts and labour (1 yr) £
 W 415 x D 465 x H 590 mm	EG35	-	205	13	1480	740	814
	EG35 D	•	205	13	1640	820	902
	EG35 IS	•	205	13	1790	895	985
	EG35 IS D	•	205	13	1950	975	1073
 W 465 x D 510 x H 640 mm	EG40	-	240	13	1710	855	941
	EG40 D	•	240	13	1870	935	1029
	EG40 IS	•	240	13	2020	1010	1111
	EG40 IS D	•	240	13	2180	1090	1199
 W 565 x D 610 x H 830 mm	EG50	-	305	30	2430	1215	1337
	EG50 D	•	305	30	2590	1295	1425
	EG50 IS	•	305	30	2740	1370	1507
	EG50 IS D	•	305	30	2900	1450	1595

30A machines can be derated to 20A or 13A upon request

Standard Glasswashers

1 year warranty

Two minute cycle, energy-saving wash pump, superior peristaltic auto-dosing units, moulded hydro-dynamic basket runners, double skinned, two glass baskets, engineer diagnostic mode. Programmable options: rinse thermolock, auto-start door, audio status indicator, integral softener (when fitted).

Model	Drain pump	Integral Softener	Usable wash height mm	Amps	RRP £	Parts only (1 yr) £	Parts and labour (1 yr) £
 W 425 x D 470 x H 640 mm	SG35	-	250	13	1670	835	919
	SG35 D	•	250	13	1830	915	1007
	SG35 IS	•	250	13	1980	990	1089
	SG35 IS D	•	250	13	2140	1070	1177
 W 475 x D 515 x H 690 mm	SG40	-	300	13	1940	970	1067
	SG40 D	•	300	13	2100	1050	1155
	SG40 IS	•	300	13	2250	1125	1238
	SG40 IS D	•	300	13	2410	1205	1326
 W 525 x D 545 x H 690 mm	SG45	-	310	13	2290	1145	1260
	SG45 D	•	310	13	2450	1225	1348
	SG45 IS	•	310	13	2600	1300	1430
	SG45 IS D	•	310	13	2760	1380	1518
 W 575 x D 605 x H 690 mm	SG50	-	320	13	2420	1210	1331
	SG50 D	•	320	13	2580	1290	1419
	SG50 IS	•	320	13	2730	1365	1502
	SG50 IS D	•	320	13	2890	1445	1590

Standard Extra Glasswashers**2 year warranty**

LCD display, soft touch controls, 4 fixed cycles & 1 adjustable My Wash cycle, colour status button, audio status indicator, chemical dosing adjusted from control panel, selectable standby mode and thermolock, real time temperature read outs, previous cycle temperature display (for logging), information logs, engineer diagnostic mode, superior peristaltic auto-dosing units, insulated boiler, moulded hydro-dynamic basket runners, double skinned, two glass baskets.

Model		Drain pump	Integral Softener	Usable wash height mm	Amps	RRP £	Parts only (2 yr) £	Parts and labour (2 yr) £
NEW	SXG40	-	-	290	20	2420	1210	1331
	SXG40 D	●	-	290	20	2580	1290	1419
	SXG40 IS	-	●	290	20	2730	1365	1502
	SXG40 IS D	●	●	290	20	2890	1445	1590
W 475 x D 540 x H 690 mm								
W 525 x D 545 x H 690 mm	SXG45	-	-	310	20	2520	1260	1386
	SXG45 D	●	-	310	20	2680	1340	1474
	SXG45 IS	-	●	310	20	2830	1415	1557
	SXG45 IS D	●	●	310	20	2990	1495	1645
W 575 x D 605 x H 690 mm								
W 575 x D 605 x H 690 mm	SXG50	-	-	320	20	2640	1320	1452
	SXG50 D	●	-	320	20	2800	1400	1540
	SXG50 IS	-	●	320	20	2950	1475	1623
	SXG50 IS D	●	●	320	20	3110	1555	1711

20A machines can be derated to 13A upon request

Premium Glasswashers**2 year warranty**

LCD display, soft touch controls, 4 fixed cycles & 1 adjustable My Wash cycle, colour status button, audio status indicator, chemical dosing adjusted from control panel, selectable stand-by mode & thermo-lock, real time temperature read outs, previous cycle temperature display (for logging), information/fault logs, engineer diagnostic mode, superior peristaltic auto-dosing units, insulated boiler, moulded hydro-dynamic basket runners, extra useable wash height, heavy-duty wash pump, low volume wash tank, double skinned & insulated wash cabinet, two glass baskets.

Model		Break tank	Drain pump	Integral Softener	Usable wash height mm	Amps	RRP £	Parts only (2 yr) £	Parts and labour (2 yr) £
W 605 x D 635 x H 840 mm	PG50	-	-	-	345	30	3430	1715	1887
	PG50 D	-	●	-	345	30	3590	1795	1975
	PG50 IS	-	-	●	345	30	3740	1870	2057
	PG50 IS D	-	●	●	345	30	3900	1950	2145
	PG50A	●	-	-	345	30	3750	1875	2063
	PG50A D	●	●	-	345	30	3910	1955	2151
	PG50A IS	●	-	●	345	30	4060	2030	2233
	PG50A IS D	●	●	●	345	30	4220	2110	2321

30A machines can be derated to 20A or 13A upon request

Optima Glasswashers

2 year warranty

Intuitive TFT touch screen control panel, four adjustable cycles + ECO and self-clean cycle, multifunction start button, colour status button, soft start, chemical dosing adjusted from control panel, selectable thermolock, ECO standby mode, temperature readouts, information and fault logs, engineer diagnostic mode, double skinned and insulated panels and door, insulated boiler, hermetic door seal, superior peristaltic pumps, easy fit large wash and micro filter, partial drain before rinse, moulded hydro dynamic basket slides, quick release wash and rinse arms, two glass baskets.

Model	Break tank	Drain pump	Integral softener	Usable wash height mm	Amps	RRP £	Parts only (2 yr) £	Parts and labour (2 yr) £
	OXG50A D	•	•	-	300	30	4460	2230
	OXG50A IS D	•	•	•	300	30	4960	2480
W 600 x D 600 x H 730 mm	OXG50A D RO	•	•	-	300	30	6830	3415

30A machines can be derated to 20A or 13A upon request.

RO = Reverse osmosis

Bottle Washer

1 year warranty

Two minute cycle, energy-saving wash pump, auto-dosing units, single skinned, two glass baskets, engineer diagnostic mode. Programmable options: rinse thermolock, auto-start door, audio status indicator, integral softener (when fitted).

Model	Break tank	Drain pump	Integral softener	Usable wash height mm	Amps	RRP £	Parts only (2 yr) £	Parts and labour (2 yr) £
	OXG50A D	•	•	-	300	30	4460	2230
	OXG50A IS D	•	•	•	300	30	4960	2480
W 600 x D 600 x H 730 mm	OXG50A D RO	•	•	-	300	30	6830	3415

30A machines can be derated to 20A or 13A upon request

Frontloading Dishwashers

Economy Dishwashers

1 year warranty

Three minute cycle, superior peristaltic auto-dosing units, low-water usage, single skinned, two baskets, engineer diagnostic mode. Programmable options: rinse thermolock, auto-start door, audio status indicator, integral softener (when fitted).

Model	Break tank	Drain pump	Integral softener	Usable wash height mm	Amps	RRP £	Parts only (1 yr) £	Parts and labour (1 yr) £
	ED50	-	-	305	30	2430	1215	1337
	ED50 D	-	●	305	30	2590	1295	1425
	ED50 IS	-	-	305	30	2740	1370	1507
	ED50 IS D	-	●	305	30	2900	1450	1595
	ED50A	●	-	305	30	2750	1375	1513
	ED50A D	●	●	305	30	2910	1455	1601
	ED50A IS	●	-	305	30	3060	1530	1683
	ED50A IS D	●	●	305	30	3220	1610	1771

W 565 x D 610 x H 830 mm

30A machines can be derated to 20A or 13A upon request

Standard Dishwashers

1 year warranty

Three minute cycle, superior peristaltic auto-dosing units, low water usage, double skinned, two baskets, engineer diagnostic mode. Programmable options: rinse thermolock, auto-start door, audio status indicator, integral softener (when fitted).

Model	Break tank	Drain pump	Integral softener	Usable wash height mm	Amps	RRP £	Parts only (1 yr) £	Parts and labour (1 yr) £
	SD45	-	-	290	13	2430	1215	1337
	SD45 D	-	●	290	13	2590	1295	1425
	SD45 IS	-	-	290	13	2740	1370	1507
	SD45 IS D	-	●	290	13	2900	1450	1595
	SD45A	●	-	290	13	2750	1375	1513
	SD45A D	●	●	290	13	2910	1455	1601
	SD45A IS	●	-	290	13	3060	1530	1683
	SD45A IS D	●	●	290	13	3220	1610	1771
	SD50	-	-	315	13	2540	1270	1397
	SD50 D	-	●	315	13	2700	1350	1485
	SD50 IS	-	-	315	13	2850	1425	1568
	SD50 IS D	-	●	315	13	3010	1505	1656
	SD50A	●	-	315	13	2860	1430	1573
	SD50A D	●	●	315	13	3020	1510	1661
	SD50A IS	●	-	315	13	3170	1585	1744
	SD50A IS D	●	●	315	13	3330	1665	1832

W 580 x D 635 x H 825 mm

Standard Extra Dishwashers**2 year warranty**

LCD display, soft touch controls, 4 fixed cycles & 1 adjustable My Wash cycle, colour status button, audio status indicator, chemical dosing adjusted from control panel, selectable stand-by mode & thermo-lock, real time temperature read outs, previous cycle temperature display (for logging), information/fault logs, engineer diagnostic mode, superior peristaltic auto-dosing units, insulated boiler, moulded hydro-dynamic basket runners, double skinned, three baskets.

Model	Break tank	Drain pump	Integral softener	Usable wash height mm	Amps	RRP £	Parts only (2 yr) £	Parts and labour (2 yr) £
NEW	SXD40	-	-	290	20	2420	1210	1331
	SXD40 D	-	●	290	20	2580	1290	1419
	SXD40 IS	-	-	290	20	2730	1365	1502
	SXD40 IS D	-	●	290	20	2890	1445	1590
	SXD40A	●	-	290	20	2740	1370	1507
	SXD40A D	●	●	290	20	2900	1450	1595
	SXD40A IS	●	-	290	20	3050	1525	1678
	SXD40A IS D	●	●	290	20	3210	1605	1766
W 475 x D 540 x H 690 mm								
W 535 x D 575 x H 795 mm	SXD45	-	-	290	30	2770	1385	1524
	SXD45 D	-	●	290	30	2930	1465	1612
	SXD45 IS	-	-	290	30	3080	1540	1694
	SXD45 IS D	-	●	290	30	3240	1620	1782
	SXD45A	●	-	290	30	3090	1545	1700
	SXD45A D	●	●	290	30	3250	1625	1788
	SXD45A IS	●	-	290	30	3400	1700	1870
	SXD45A IS D	●	●	290	30	3560	1780	1958
W 580 x D 635 x H 825 mm								
W 605 x D 635 x H 840 mm	SXD50	-	-	315	30	2880	1440	1584
	SXD50 D	-	●	315	30	3040	1520	1672
	SXD50 IS	-	-	315	30	3190	1595	1755
	SXD50 IS D	-	●	315	30	3350	1675	1843
	SXD50A	●	-	315	30	3200	1600	1760
	SXD50A D	●	●	315	30	3360	1680	1848
	SXD50A IS	●	-	315	30	3510	1755	1931
	SXD50A IS D	●	●	315	30	3670	1835	2019

30A machines can be derated to 20A or 13A upon request

Premium Dishwashers**2 year warranty**

LCD display, soft touch controls, 4 fixed cycles & 1 adjustable My Wash cycle, colour status button, audio status indicator, chemical dosing adjusted from control panel, selectable stand-by mode & thermo-lock, real time temperature read outs, previous cycle temperature display (for logging), information/fault logs, engineer diagnostic mode, superior peristaltic auto-dosing units, insulated boiler, moulded hydro-dynamic basket runners, extra useable wash height, heavy-duty wash pump, low volume wash tank, double skinned & insulated wash cabinet, three baskets.

Model	Break tank	Drain pump	Integral softener	Usable wash height mm	Amps	RRP £	Parts only (2 yr) £	Parts and labour (2 yr) £
W 605 x D 635 x H 840 mm	PD50	-	-	345	30	3430	1715	1887
	PD50 D	-	●	345	30	3590	1795	1975
	PD50 IS	-	-	345	30	3740	1870	2057
	PD50 IS D	-	●	345	30	3900	1950	2145
	PD50A	●	-	345	30	3750	1875	2063
	PD50A D	●	●	345	30	3910	1955	2151
	PD50A IS	●	-	345	30	4060	2030	2233
	PD50A IS D	●	●	345	30	4220	2110	2321

30A machines can be derated to 20A or 13A upon request

Optima Dishwashers**2 year warranty**

Intuitive TFT touch screen control panel, four adjustable cycles + ECO and self-clean cycle, multifunction start button, colour status button, soft start, chemical dosing adjusted from control panel, selectable thermolock, ECO standby mode, temperature readouts, information and fault logs, engineer diagnostic mode, double skinned and insulated panels and door, insulated boiler, hermetic door seal, superior peristaltic pumps, easy fit large wash and micro filter, partial drain before rinse, moulded hydro dynamic basket slides, quick release wash and rinse arms, three baskets.

Model	Break tank	Drain pump	Integral softener	Usable wash height mm	Amps	RRP £	Parts only (2 yr) £	Parts and labour (2 yr) £
 OXD50A D	●	●	-	400	30	4660	2330	2563
 OXD50A IS D	●	●	●	400	30	5160	2580	2838

W600 x D600 x H825 mm

30A machines can be derated to 20A or 13A upon request

Passthrough Dishwashers

Economy Passthrough Dishwashers

1 year warranty

2+3 minute cycle, auto-start operation, wash tank and rinse tank temperature displays (analogue), single-skinned hood, low water usage, three baskets, engineer diagnostic mode. Programmable options: rinse thermolock, audio status indicator, integral softener (when fitted).

Model	Break tank	Drain pump	Chemical pumps	Integral softener	Usable wash height mm	Amps	RRP £	Parts only (1 yr) £	Parts and labour (1 yr) £
	ED900	-	-	-	400	32	4280	2140	2354
	ED900 D	-	●	-	400	32	4460	2230	2453
	ED900 IS	-	-	-	400	32	4640	2320	2552
	ED900 IS D	-	●	-	400	32	4820	2410	2651
	ED900 CP	-	-	●	400	32	4480	2240	2464
	ED900 CP D	-	●	●	400	32	4660	2330	2563
	ED900 CP IS	-	-	●	400	32	4840	2420	2662
	ED900 CP IS D	-	●	●	400	32	5020	2510	2761
W 655 x D 745 x H 1500 mm									
	ED900A	●	-	-	400	32	4600	2300	2530
	ED900A D	●	●	-	400	32	4780	2390	2629
	ED900A IS	●	-	-	400	32	4960	2480	2728
	ED900A IS D	●	●	-	400	32	5140	2570	2827
	ED900A CP	●	-	●	400	32	4800	2400	2640
	ED900A CP D	●	●	●	400	32	4980	2490	2739
	ED900A CP IS	●	-	●	400	32	5160	2580	2838
	ED900A CP IS D	●	●	●	400	32	5340	2670	2937
W 655 x D 745 x H 1500 mm									

All single phase passthrough dishwashers can also be supplied as three-phase on request.

Standard Passthrough Dishwashers

2 year warranty

LCD display, soft touch controls, four fixed cycles and one adjustable My Wash cycle, colour status button, audio status indicator, integral chemical dosing adjusted from control panel, selectable stand-by mode & thermo-lock, real time temperature read outs, previous cycle temperature display (for logging), information/fault logs, engineer diagnostic mode, superior peristaltic auto-dosing units (when fitted), heavy duty wash pump, double skinned hood, low water usage, three baskets.

Model	Break tank	Drain pump	Chemical pumps	Integral softener	Usable wash height mm	Amps	RRP £	Parts only (2 yr) £	Parts and labour (2 yr) £
	SD1000	-	-	-	400	32	4840	2420	2662
	SD1000 D	-	●	-	400	32	5020	2510	2761
	SD1000 IS	-	-	●	400	32	5200	2600	2860
	SD1000 IS D	-	●	●	400	32	5380	2690	2959
	SD1000 CP	-	-	●	400	32	5040	2520	2772
	SD1000 CP D	-	●	●	400	32	5220	2610	2871
	SD1000 CP IS	-	-	●	400	32	5400	2700	2970
	SD1000 CP IS D	-	●	●	400	32	5580	2790	3069
W 655 x D 745 x H 1500 mm									
	SD1000A	●	-	-	400	32	5160	2580	2838
	SD1000A D	●	●	-	400	32	5340	2670	2937
	SD1000A IS	●	-	●	400	32	5520	2760	3036
	SD1000A IS D	●	●	-	400	32	5700	2850	3135
	SD1000A CP	●	-	●	400	32	5360	2680	2948
	SD1000A CP D	●	●	●	400	32	5540	2770	3047
	SD1000A CP IS	●	-	●	400	32	5720	2860	3146
	SD1000A CP IS D	●	●	●	400	32	5900	2950	3245
W 655 x D 745 x H 1500 mm									

All single phase passthrough dishwashers can also be supplied as three-phase on request.

Premium Passthrough Dishwashers

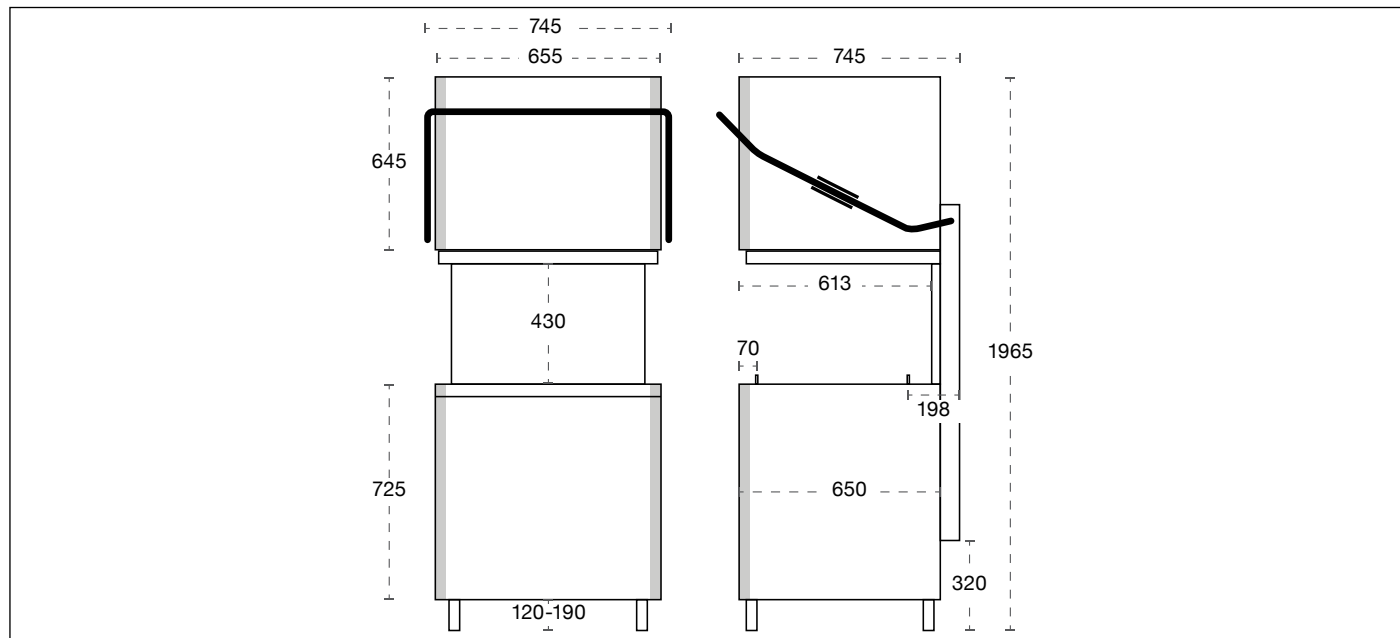
2 year warranty

LCD display, soft touch controls, four fixed cycles and one adjustable My Wash cycle, colour status button, audio status indicator, selectable stand-by mode & thermo-lock, real time temperature read outs, previous cycle temperature display (for logging), information/fault logs, engineer diagnostic mode, heavy duty wash pump, increased wash arms, superior peristaltic auto-dosing units (when fitted can be adjusted via control panel), double skinned hood, low water usage, three baskets.

Model	Break tank	Drain pump	Chemical pumps	Integral softener	Usable wash height mm	Amps	RRP £	Parts only (2 yr) £	Parts and labour (2 yr) £
PD1300	-	-	-	-	400	32	5360	2680	2948
PD1300 D	-	●	-	-	400	32	5540	2770	3047
PD1300 IS	-	-	-	●	400	32	5720	2860	3146
PD1300 IS D	-	●	-	●	400	32	5900	2950	3245
PD1300 CP	-	-	●	-	400	32	5560	2780	3058
PD1300 CP D	-	●	●	-	400	32	5740	2870	3157
PD1300 CP IS	-	-	●	●	400	32	5920	2960	3256
PD1300 CP IS D	-	●	●	●	400	32	6100	3050	3355
<hr/>									
W 655 x D 745 x H 1500 mm	●	-	-	-	400	32	5680	2840	3124
PD1300A	●	-	-	-	400	32	5860	2930	3223
PD1300A D	●	●	-	-	400	32	6040	3020	3322
PD1300A IS	●	-	-	●	400	32	6220	3110	3421
PD1300A IS D	●	●	-	●	400	32	5880	2940	3234
PD1300A CP	●	-	●	-	400	32	6060	3030	3333
PD1300A CP D	●	●	●	-	400	32	6240	3120	3432
PD1300A CP IS	●	-	●	●	400	32	6420	3210	3531
W 655 x D 745 x H 1500 mm	●	●	●	●	400	32	6420	3210	3531

PD1300 Passthrough Dishwashers can also be supplied as three-phase on request, please note this will increase boiler element to 9kW.

Economy, Standard and Premium Passthrough Dishwasher dimensions



Optima Extra Passthrough Dishwashers**2 year warranty**

Top mounted intuitive TFT touch screen control panel, choice of 4 programmable cycles + ECO and self-clean cycle, multifunction start button, selectable hood start, colour status button, chemical dosing adjusted from control panel, ECO standby mode, thermolock, temperature read-outs, information and fault logs, engineer diagnostic mode, double skinned counterbalanced hood, insulated boiler, superior peristaltic pumps, three stage easy fit filter system, partial drain before rinse, easy clean moulded wash tank, 3 baskets.

All Optima machines have break tanks, drain pumps and chemical pumps as standard.

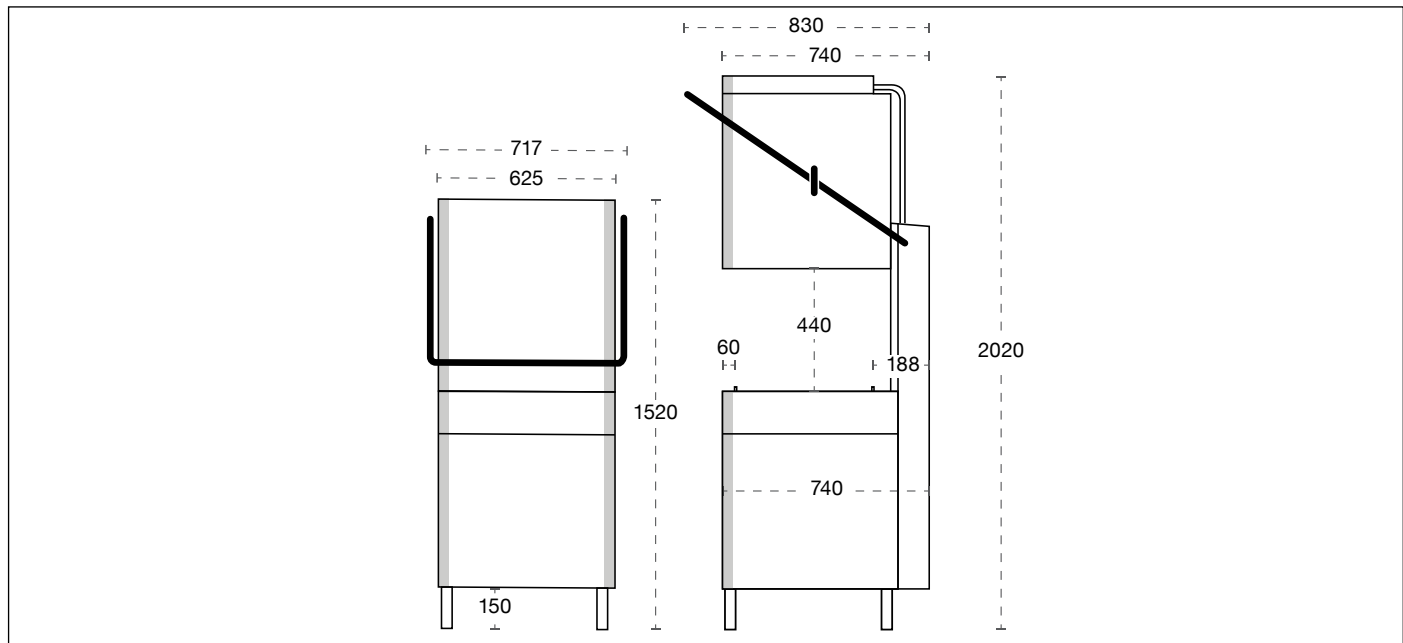
Model	Break tank	Drain pump	Chemical pumps	Integral softener	Usable wash height mm	Amps	RRP £	Parts only (2 yr) £	Parts and labour (2 yr) £
 OXD1400A CP D 9kW	●	●	●	-	400	3N Min: 16*	7020	3510	3861
OXD1400A CP IS D 9kW	●	●	●	●	400	3N Min: 16*	7700	3850	4235

W 625 x D 740 x H 1520 mm

* Can be derated to 32A single phase.

Add-ons	Compatible models	Code	RRP £	Parts only (2 yr) £	Parts and labour (2 yr) £
Steam Heat Recovery (adds 358mm to machine height)	Optima Extra	SHR-2	2740	1370	1507

SHR-2 is modular and requires assembly on site

Optima Extra Passthrough Dishwasher dimensions

Optima Specialised Passthrough Dishwashers

2 year warranty

TFT Display, four adjustable cycles, wash and rinse temperatures displayed, drain pump and break-tank as standard, chemical dosing adjusted from control panel, heavy-duty wash pump, superior peristaltic auto-dosing units, optional thermolock, insulated boiler, double skinned hood, extra usable wash height, low-volume wash tank, three baskets

Optima XL Passthrough Dishwashers - all the features of the Optima Range but with a 570 x 630 basket, increasing wash capacity by 33%. 24 plate capacity. Bespoke tabling required for this model.

Model	Break tank	Drain pump	Chemical pumps	Integral softener	Usable wash height mm	Amps	RRP £	Parts only (2 yr) £	Parts and labour (2 yr) £
 W 775 x D 852 x H 1560 mm	●	●	●	-	400	32	7210	3605	3966
	●	●	●	●	400	32	7570	3785	4164

Double Hood Passthrough Dishwasher - all the features of the Optima Range but with twice the capacity. Additional Intelliwash System to choose between double or single basket operation, saving energy and water.

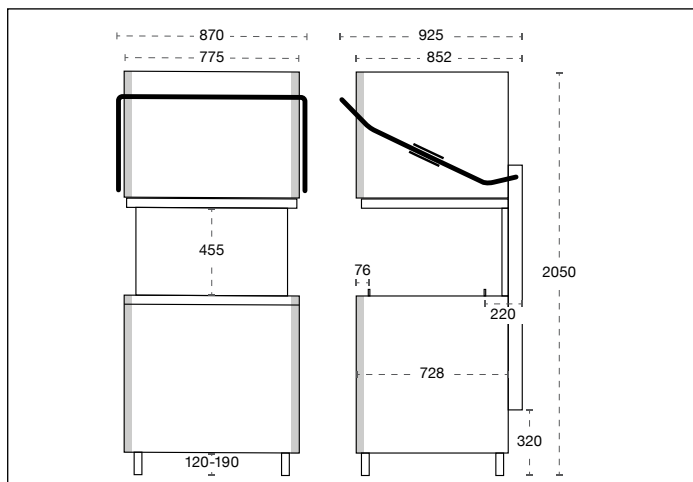
Model	Break tank	Drain pump	Chemical pumps	Integral softener	Usable wash height mm	Amps	RRP £	Parts only (2 yr) £	Parts and labour (2 yr) £
 W 1181 x D 787 x H 1500 mm	●	●	●	-	400	3N Min: 34* Max: 45	13280	6640	7304
	●	●	●	●	400	3N Min: 34* Max: 45	13640	6820	7502

Add-ons	Compatible models	Code	RRP £	Parts only (2 yr) £	Parts and labour (2 yr) £
Steam Heat Recovery (adds 175mm to machine height)	Optima	SHR	4420	2210	2431

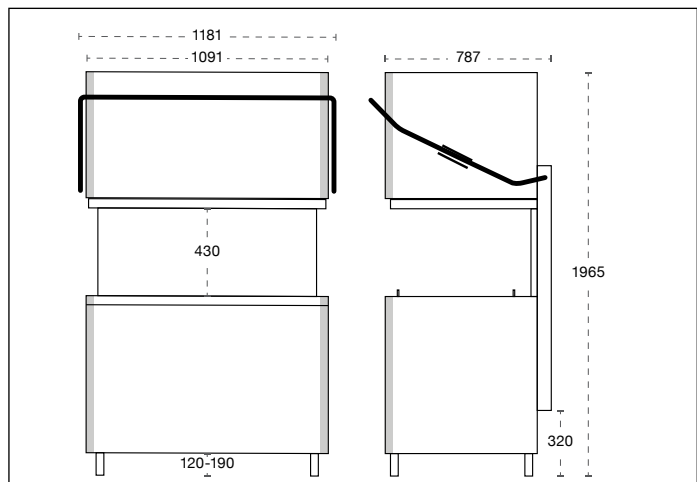
* Dedicated three-phase (3N) machines show the minimum amps per phase based on a boiler priority configuration. The maximum amps per phase is based on the boiler and wash tank elements configured (programmable) to work in tandem.

Optima Specialised Passthrough Dishwasher dimensions

OD1425A

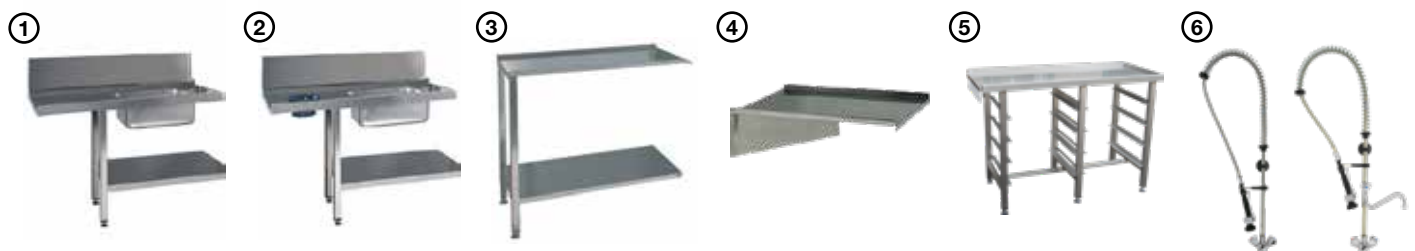


OD1450A



Passthrough Tabling (excludes OD1425 tabling)

Item	Description	Dimension mm WxDxH	Direction	Code	RRP £	-50%
Pre-wash table ①	Sink - splashback - half undershelf	1200 x 700 x 850	Right to left	550312	1080	540
	Sink - splashback - half undershelf	1200 x 700 x 850	Left to right	550314	1080	540
Pre-wash table with scrapper ②	Sink - splashback - half undershelf - scrapper	1200 x 700 x 850	Right to left	550310	1170	585
	Sink - splashback - half undershelf - scrapper	1200 x 700 x 850	Left to right	550311	1170	585
Entry/exit tables ③	Entry/exit table - half undershelf	630 x 520 x 850	Right or left	250205	450	225
	Entry/exit table - half undershelf	1150 x 520 x 850	Right or left	250217	780	390
	Entry/exit table - half undershelf	1650 x 520 x 850	Right or left	250207	1100	550
Cantilever table ④	Open ended cantilever table	600 x 520 x -	Right or left	250102	360	180
Entry/exit with rack storage ⑤	Entry/exit table with storage for 8 racks	1300 x 520 x 850	Right to left	550205	1460	730
	Entry/exit table with storage for 8 racks	1300 x 520 x 850	Left to right	550206	1460	730
Pre-rinse unit ⑥	Monobloc with hot and cold taps	-	-	509504	360	180
	Monobloc with hot and cold taps + 12" faucet	-	-	509503	480	240



Pot and Utensil Washers

High Performance Pot Washers

2 year warranty

Specifically designed to accommodate a wide range of pots, pans, utensils, containers, gastronorm and baking trays. Comes with variable (and customisable) cycle times, break tank, double skinned construction and simple, intuitive user interface.

Model	Drain pump	Chemical pumps	Integral softener	Rack size mm	Usable wash height	Pre-set cycle times seconds	Amps	RRP £	Parts only (1 yr) £	Parts and labour (1 yr) £	
 W 670 x D 725 x H 1368 mm	DC57-42A	-	-	570 x 620	420	60 120 150 480	32*	4810	2405	2646	
	DC57-42A D	●	-	570 x 620	420	60 120 150 480	32*	4990	2495	2745	
	DC57-42A IS	-	-	570 x 620	420	60 120 150 480	32*	5170	2585	2844	
	DC57-42A IS D	●	-	570 x 620	420	60 120 150 480	32*	5350	2675	2943	
	DC57-42A CP	-	●	570 x 620	420	60 120 150 480	32*	5010	2505	2756	
	DC57-42A CP D	●	●	-	570 x 620	420	60 120 150 480	32*	5190	2595	2855
	DC57-42A CP IS	-	●	●	570 x 620	420	60 120 150 480	32*	5370	2685	2954
	DC57-42A CP IS D	●	●	●	570 x 620	420	60 120 150 480	32*	5550	2775	3053
 W 685 x D 720 x H 1690 mm	DC57-62A	-	-	570 x 620	620	60 120 180 480	32*	7060	3530	3883	
	DC57-62A D	●	-	-	570 x 620	620	60 120 180 480	32*	7240	3620	3982
	DC57-62A IS	-	-	●	570 x 620	620	60 120 180 480	32*	7420	3710	4081
	DC57-62A IS D	●	-	●	570 x 620	620	60 120 180 480	32*	7600	3800	4180
	DC57-62A CP	-	●	-	570 x 620	620	60 120 180 480	32*	7260	3630	3993
	DC57-62A CP D	●	●	-	570 x 620	620	60 120 180 480	32*	7440	3720	4092
	DC57-62A CP IS	-	●	●	570 x 620	620	60 120 180 480	32*	7800	3900	4290
	DC57-62A CP IS D	●	●	●	570 x 620	620	60 120 180 480	32*	7980	3990	4389

Model	Drain pump	Chemical pumps	Integral softener	Rack size mm	Usable wash height	Pre-set cycle times seconds	Amps	RRP £	Parts only (1 yr) £	Parts and labour (1 yr) £	
 W855 x D820 x H2160 mm	DC67A	-	-	-	670 x 670	840	180 360 540 600	3N Min: 22** Max: 30	11840	5920	6512
	DC67A LDP	●	-	-	670 x 670	840	180 360 540 600	3N Min: 22** Max: 30	12160	6080	6688
	DC67A RDP	-	●	-	670 x 670	840	180 360 540 600	3N Min: 22** Max: 30	12480	6240	6864
	DC67A LDP RDP	●	●	-	670 x 670	840	180 360 540 600	3N Min: 22** Max: 30	12800	6400	7040
 W1335 x D785 x H2160 mm	DC109A	-	-	-	1150 x 615	840	180 360 540 600	3N Min: 26** Max: 38	17780	8890	9779
	DC109A LDP	●	-	-	1150 x 615	840	180 360 540 600	3N Min: 26** Max: 38	18100	9050	9955
	DC109A RDP	-	●	-	1150 x 615	840	180 360 540 600	3N Min: 26** Max: 38	18420	9210	10131
	DC109A LDP RDP	●	●	-	1150 x 615	840	180 360 540 600	3N Min: 26** Max: 38	18740	9370	10307

* Three-phase (3N) configuration available upon request.

** The minimum amps per phase is based on a boiler priority configuration. The maximum amps per phase is based on the boiler and wash tank elements working in tandem.

Additional charges may apply for pot and utensil washer delivery.

Rack Conveyor Dishwashers



Double-skinned, temperature readouts, quick response digital thermostats, economiser function, external drain valve, low running costs, easy maintenance, simple, intuitive user interface, water consumption of 1.2 litres per rack, DC2000A (without add-ons) is reversible.

Model	Zones	Dimension mm WxDxH	Racks per hr	Amps per phase	RRP £	Parts only (1 yr) £	Parts and labour (1 yr) £
DC2000A	Wash + rinse	1150 x 805 x 1420	63/95	28	18320	9160	10076
DC3000A	Pre-wash + wash + rinse	1750 x 805 x 1420	99/149	32	24120	12060	13266
DC4600A	Pre-wash + wash + wash + double rinse	3250 x 805 x 1420	189/284	56	38390	19195	21115

All rack conveyor dishwashers require a constant hot water supply of 55°C. Where a hot water supply is not available machines must be configured for cold feed or fitted with a heat recovery unit.

Machines can be split into modules for carriage and installation purposes. POA.

Additional charges may apply for rack conveyor delivery.

Rack Conveyor Add-Ons

Description	Compatible models	Amps per phase	Code	RRP £	Parts only (1 yr) £	Parts and labour (1 yr) £
Electric drying module - 6kW - adds 600mm to machine width	All models	10	509901	5100	2550	2805
Electric drying module - 9kW - adds 600mm to machine width	All models	15	509903	5240	2620	2882
Electric drying module - 12kW - adds 600mm to machine width	All models	19	509904	5380	2690	2959
Corner drying module - 9kW - adds 850mm to machine width and 170mm to depth	All models	15	509915	9560	4780	5258
Corner drying module - 12kW - adds 850mm to machine width and 170mm to depth	All models	19	509916	9760	4880	5368
Steam condenser heat recovery module* - adds 580mm to machine height. The DC2000A and DC3000A require 200mm exit splash guard when supplied without drying module.	All models	1	509902	5670	2835	3119
Double rinse - increases rack output by 54 per hour - adds 600mm to machine width	DC2000A DC3000A	10	509910	6040	3020	3322
Right corner pre-wash unit - reduces machine width by 250mm	DC3000A	-	509908	3270	1635	1799
Left corner pre-wash unit - reduces machine width by 250mm	DC3000A	-	509909	3270	1635	1799
Configuration for cold water supply	All models	18	509604	970	485	534
Splash Guard - adds 200mm to machine width	All models	-	509911	530	265	292
Splash Guard with Spigot - adds 250mm to machine width	All models	-	509912	630	315	347
Detergent and rinse aid dosing pumps (supply only)	All models	-	RDP	640	320	352
Detergent and rinse aid dosing pumps (fitted)	All models	-	RDP-1	820	410	451
End Stop	All models	-	509534	260	130	143
Drain Pump	All models	-	LDP-R	840	420	462

* Adds a minimum of 8 Amps per phase to overall machine rating.

Rack Conveyor Tabling

Item	Description	Dimension mm WxDxH	Direction	Code	RRP £	-50%
Pre-wash table	① Sink - splashback - half undershelf	1300 x 700 x 900	Right to left	509542	1730	865
	Sink - splashback - half undershelf	1300 x 700 x 900	Left to right	509543	1730	865
	Sink - splashback - half undershelf	1800 x 700 x 900	Right to left	509544	2040	1020
	Sink - splashback - half undershelf	1800 x 700 x 900	Left to right	509545	2040	1020
Pre-wash table with scrapper	② Sink - splashback - half undershelf - scrapper	1300 x 700 x 900	Right to left	509546	1860	930
	Sink - splashback - half undershelf - scrapper	1300 x 700 x 900	Left to right	509547	1860	930
	Sink - splashback - half undershelf - scrapper	1800 x 700 x 900	Right to left	509548	2060	1030
	Sink - splashback - half undershelf - scrapper	1800 x 700 x 900	Left to right	509549	2060	1030
Straight entry/exit tables	③ Entry/exit table - undershelf	700 x 600 x 900	Right or left	509505	860	430
	Entry/exit table - undershelf	1200 x 600 x 900	Right or left	509573	1080	540
Straight roller tabling	④ Roller entry/exit roller table	1100 x 650 x 900	Right or left	509510	1700	850
		1600 x 650 x 900	Right or left	509511	2200	1100
		2100 x 650 x 900	Right or left	509512	2680	1340
Corner entry/exit tabling	⑤ 90° roller table with drain outlet	1250 x 1250 x 900	Right or left	509513	2530	1265
	90° mechanised table with drain outlet	850 x 850 x 900	Right or left	509640	5550	2775
Corner entry tables	⑥ 90° mechanised entry table	700 x 600 x 900	Left exit	509509	2130	1065
		700 x 600 x 900	Right exit	509502	2130	1065
	90° degree manual table	600 x 600 x 900	Right or left	509576	1080	540
Pre-rinse unit	⑦ Monobloc with hot and cold taps	-	-	509504	360	180
	Monobloc with hot and cold taps + 12" faucet	-	-	509503	480	240



Rack Conveyor Dishwashers

Heavy Duty Conveyors

Heavy duty construction, compact design, electronic control panel, double skinned and insulated doors, quick response digital thermostats, economiser function, auto-start, low running costs, easy clean filters and wash arms.



Model	Zones	Dimension mm WxDxH	Racks per hr	Amps per phase	RRP £	Parts only (1 yr) £	Parts and labour (1 yr) £
DCX500A	Wash + rinse	1150 x 795 x 1450	70/95	29	20500	10250	11275
DCX600A	Pre-wash + wash + rinse	1650 x 795 x 1450	95/148	36	26670	13335	14669

All rack conveyor dishwashers require a constant hot water supply of 55°C. Where a hot water supply is not available machines must be configured for cold feed or fitted with a heat recovery unit.

Machines can be split into modules for carriage and installation purposes. POA.

Additional charges may apply for rack conveyor delivery.

Rack Conveyor Add-Ons

Description	Amps per phase	Code	RRP £	Parts only (1 yr) £	Parts and labour (1 yr) £
Electric drying module - 6kW - adds 600mm to machine width and 495mm to the height	10	RXD6	5980	2990	3289
Corner drying module - 6kW - adds 1000mm to machine width and 335mm to the depth	10	RXCD6	10980	5490	6039
Steam condenser heat recovery module - adds 570mm to machine height	1	RXSHR	5640	2820	3102
Configuration for cold water supply	18	RXSB12	950	475	523
Splash guard - fixed - adds 200mm to machine width	-	RXSPG	880	440	484
Splash guard - fixed - with spigot - adds 200mm to machine width	-	RXSPGSP	1040	520	572
Splash guard - floating - adds 200mm to machine width	-	RXSPGFL	1020	510	561
Splash guard - floating - with spigot - adds 200mm to machine width	-	RXSPGFLSP	1100	550	605
Detergent and rinse aid dosing pumps (supply only)	-	RXDP	590	295	325
Detergent and rinse aid dosing pumps (fitted)	-	RXDP-1	770	385	424
End stop	-	RXES	260	130	143
Drain Pump – one required for each washtank	-	RXLDP	1560	780	858

Rack Conveyor Dishwashers

Heavy Duty Conveyors

Heavy duty construction, compact design, top mounted electronic control panel, A-PRS - automatic proportional rinse system, double skinned and insulated doors, quick response digital thermostats, economiser function, auto-start, low running costs, easy clean filters, wash arms and extended range of add-ons.



Model	Zones	Dimension mm WxDxH	Racks per hr	Amps per phase	RRP £	Parts only (1 yr) £	Parts and labour (1 yr) £
DCX520A	Wash + rinse	1350 x 790 x 1680	63/70/100	29	25900	12950	14245
DCX620A	Pre-wash + wash + rinse	1950 x 790 x 1680	86/115/150	36	32060	16030	17633
DCX720A	Pre-wash + wash + rinse	2250 x 790 x 1680	121/135/180	60	35200	17600	19360

All rack conveyor dishwashers require a constant hot water supply of 55°C. Where a hot water supply is not available machines must be configured for cold feed or fitted with a heat recovery unit.

Machines can be split into modules for carriage and installation purposes. POA.

Additional charges may apply for rack conveyor delivery.

Rack Conveyor Add-Ons

Description	Amps per phase	Code	RRP £	Parts only (1 yr) £	Parts and labour (1 yr) £
Economy Rinse - Saves up to 1.3 ltrs of water per rack - increases speed by up to 40 racks per hours - adds 400mm to machine width	1	DR	8990	4495	4945
Auto soil removal - additional external filter connected to prewash*	-	RXASR	3930	1965	2162
Automatic pre-scraping module includes auto soil removal (RXASR) - adds 600mm to machine width	2	RXPS	13960	6980	7678
Emergency override - key activated electromechanical emergency override function	-	RXOR	640	320	352
Electric drying module - 6kW - adds 600mm to machine width and 495mm to the height	10	RXD6	5980	2990	3289
Corner drying module - 6kW - adds 1000mm to machine width and 335mm to the depth	10	RXCD6	10980	5490	6039
Steam condenser heat recovery module - adds 570mm to machine height	1	RXSHR	5640	2820	3102
Configuration for cold water supply	18	RXSB12	950	475	523
Splash guard - fixed - adds 200mm to machine width	-	RXSPG	880	440	484
Splash guard - fixed - with spigot - adds 200mm to machine width	-	RXSPGSP	1040	520	572
Splash guard - floating - adds 200mm to machine width	-	RXSPGFL	1020	510	561
Splash guard - floating - with spigot - adds 200mm to machine width	-	RXSPGFLSP	1100	550	605
Detergent and rinse aid dosing pumps (supply only)	-	RXDP	590	295	325
Detergent and rinse aid dosing pumps (fitted)	-	RXDP-1	770	385	424
End stop	-	RXES	260	130	143
Drain Pump – one required for each washtank	-	RXLDP	1560	780	858

* only available on models with prewash

Rack Conveyor Tabling

Item	Description	Dimension mm WxDxH	Direction	Code	RRP £	-50%
Pre-wash table	① Sink - splashback - half undershelf	1300 x 700 x 900	Right to left	509542	1730	865
	Sink - splashback - half undershelf	1300 x 700 x 900	Left to right	509543	1730	865
	Sink - splashback - half undershelf	1800 x 700 x 900	Right to left	509544	2040	1020
	Sink - splashback - half undershelf	1800 x 700 x 900	Left to right	509545	2040	1020
Pre-wash table with scrapper	② Sink - splashback - half undershelf - scrapper	1300 x 700 x 900	Right to left	509546	1860	930
	Sink - splashback - half undershelf - scrapper	1300 x 700 x 900	Left to right	509547	1860	930
	Sink - splashback - half undershelf - scrapper	1800 x 700 x 900	Right to left	509548	2060	1030
	Sink - splashback - half undershelf - scrapper	1800 x 700 x 900	Left to right	509549	2060	1030
Straight entry/exit tables	③ Entry/exit table - undershelf	700 x 600 x 900	Right or left	509505	860	430
	Entry/exit table - undershelf	1200 x 600 x 900	Right or left	509573	1080	540
Straight roller tabling	④ Roller entry/exit roller table	1100 x 650 x 900	Right or left	509510	1700	850
		1600 x 650 x 900	Right or left	509511	2200	1100
		2100 x 650 x 900	Right or left	509512	2680	1340
Corner entry/exit tabling	⑤ 90° roller table with drain outlet	1250 x 1250 x 900	Right or left	509513	2530	1265
	90° mechanised table with drain outlet	850 x 850 x 900	Right or left	509640	5550	2775
Corner entry tables	⑥ 90° mechanised entry table	700 x 600 x 900	Left exit	509509	2130	1065
		700 x 600 x 900	Right exit	509502	2130	1065
	90° degree manual table	600 x 600 x 900	Right or left	509576	1080	540
Pre-rinse unit	⑦ Monobloc with hot and cold taps	-	-	509504	360	180
	Monobloc with hot and cold taps + 12" faucet	-	-	509503	480	240



Warewashing Accessories

Water Softeners - Manual - Cold Fill (Max 30°C)

Dial type for easy-to-use step by step operation.

Model	Description	Dimension mm WxDxH	Capacity ltrs @ 286ppm	Amps	RRP £	Parts only (1 yr) £	Parts and labour (1 yr) £
WS08DIAL	Manual softener - cold feed - dial type	185 x 185 x 420	1000	-	160	80	NA
WS12DIAL	Manual softener - cold feed - dial type	185 x 185 x 520	1500	-	180	90	NA
WS16DIAL	Manual softener - cold feed - dial type	185 x 185 x 620	2100	-	200	100	NA

Water Softeners - Automatic - Cold Or Hot Fill (Max 50°C)

Requires 13A power supply.

Model	Description	Dimension mm WxDxH	Capacity ltrs @ 286ppm	Amps	RRP £	Parts only (1 yr) £	Parts and labour (1 yr) £
AWS9*	Automatic softener - hot or cold <50°C	275 x 485 x 480	1471	13	1180	590	638
AWS12*	Automatic softener - hot or cold <50°C	275 x 485 x 555	2280	13	1240	620	671
AWS18*	Automatic softener - hot or cold <50°C	275 x 485 x 710	3420	13	1340	670	726
AWS30*	Automatic softener - hot or cold <50°C	275 x 485 x 1038	4350	13	1560	780	836
AWSB08	Automatic softener - twin tank - battery powered hot or cold <50°C	269 x 489 x 557	1520	-	1340	670	759
AWSB16	Automatic softener - twin tank - battery powered hot or cold <50°C	269 x 489 x 788	3040	-	1560	895	985

* Add 20mm to softener depth if installing on 22mm connections. Non-electric and duplex versions available - please enquire.

Reverse Osmosis

Model	Description	Dimension mm WxDxH	Flow Max Lpm	Amps	RRP £	Parts only (1 yr) £	Parts and labour (1 yr) £
EXT-RO*	External Reverse Osmosis	460 x 170 x 400	4	13	2260	1130	1243

* Comes complete with installation kit and chlorine pre-filter (external). Water is advised to be softened prior to entering RO unit. Additional water storage maybe required. 1:1 efficiency rating (for every litre of clean water one litre of impure water goes to drain).

Machine Stands - Frontloading Machines Only

Model	Description	Dimension mm WxDxH	RRP £	-50%
STD35	Stainless-steel stand for 350 x 350 basket machines	410 x 410 x 400	160	80
STD40	Stainless-steel stand for 400 x 400 basket machines	465 x 465 x 400	180	90
STD45	Stainless-steel stand for 450 x 450 basket machines	495 x 525 x 400	200	100
STD50	Stainless-steel stand for 500 x 500 basket machines	580 x 540 x 400	210	105
STDADJ	Mild steel stand - adjustable	Adjustable x 520	210	105
STDBSPK	Bespoke stand	Bespoke	POA	POA

Rack Storage Solutions

Model	Description	Dimension mm WxDxH	RRP £	-50%
RB35	Racking bay - 3 tier - 280mm between tiers	420 x 375 x 700	310	155
RB40		470 x 425 x 700	330	165
RB45		520 x 475 x 700	350	175
RB50		570 x 525 x 700	370	185
MRB35	Mobile racking bay - 3 tier - 280mm between tiers	420 x 375 x 800	420	210
MRB40		470 x 425 x 800	440	220
MRB45		520 x 475 x 800	460	230
MRB50		570 x 525 x 800	480	240
BRB	Bespoke stainless-steel racking unit	-	POA	-
BMRB	Bespoke mobile stainless-steel racking unit	-	POA	-

Glass and Dish Racks

Description	Dimension mm WxDxH	Code	RRP £	-50%
Grey plastic glass baskets	350 x 350 x 150	901526	48	24
Grey plastic glass baskets	400 x 400 x 150	908926	52	26
Rilsan coated white wire glass basket	350 x 350 x 120	901360	52	26
Rilsan coated white wire glass basket	400 x 400 x 120	901380	56	28
Rilsan coated white wire glass basket	450 x 450 x 120	901390	62	31
Rilsan coated white wire glass basket	500 x 500 x 120	901400	66	33
Rilsan coated white wire glass basket with four sloping rows	400 x 400 x 170	901401	124	62
Rilsan coated white wire glass basket with four sloping rows	450 x 450 x 170	901402	136	68
Rilsan coated white wire glass basket with four sloping rows	500 x 500 x 170	901403	148	74
Rilsan coated open rack	570 x 610 x 120	901363	104	52
Rilsan coated dish rack	570 x 570 x 130	901364	124	62
Rilsan coated open rack	570 x 620 x 100	901366	116	58
Grey plastic dish racks	400 x 400 x 150	901591	52	26
Grey plastic dish racks	450 x 450 x 110	901505	56	28
Open dish rack (fries) cream	500 x 500 x 100	901500	68	34
Grey plastic cup rack	400 x 400 x 150	908926	52	26
Grey plastic cup rack	450 x 450 x 110	901504	56	28
Open cup rack (fries) blue	500 x 500 x 100	901510	68	34
Open cutlery rack (fries) green	500 x 500 x 100	901511	68	34
Grey plastic cutlery basket - one compartment	110 x 110 x 140	901516	16	8
Grey plastic cutlery basket - eight compartment	440 x 210 x 260	901530	64	32
Moulded drip tray for racking bay	375 x 375 x 25	DT35	66	33
Moulded drip tray for racking bay	425 x 425 x 25	DT40	82	41
Moulded drip tray for racking bay	475 x 475 x 25	DT45	86	43
Moulded drip tray for racking bay	525 x 525 x 25	DT50	90	45

Warewashing Consumables

Consumables

Description	Volume - litres	Code	RRP £	-50%
Premier glasswashing detergent	5	PGD-5	17	8.5
Premier dishwashing detergent	5	PDD-5	19	9.5
Ultimate dishwashing detergent	5	UDD-5	21	10.5
Fino37 dishwashing detergent	5	FINO37	26	13
Premier rinse aid	5	RA-5	19	9.5
Fino72 rinse aid	5	FINO148	28	14
Glass renovate	5	RV-5	22	11
Descale	1	DES-1	9	4.5
Salt - granular form	10 (kg)	SALT10KG	16	8
Salt - tablet form	10 (kg)	SALTTABS10KG	16	8

Warewasher Technical Specifications

Warewasher	Dimension (mm) WxDxH	Amps	Preset cycle times (seconds)	Basket capacity	Usable wash height (mm)	Drain outlet height (mm)	Water usage per cycle (l)	Minimum required supply								
								Flow rate per minute	Water pressure (bar)							
Glasswashers																
Basket size 350 x 350																
EG35	415x465x590	13	120	12	205	120	2.4	10l	2-4 (28-56 psi)							
SG35	425x470x640	13	120	14	250	120	2.4	10l	2-4 (28-56 psi)							
Basket size 400 x 400																
EG40	465x510x640	13	120	16	240	120	2.4	10l	2-4 (28-56 psi)							
SG40	475x515x690	13	120	18	300	120	2.4	10l	2-4 (28-56 psi)							
SXG40	475x540x690	20	180	11	290	120	2.4	10l	2-4 (28-56 psi)							
Basket size 450 x 450																
SG45	525x545x690	13	120	25	310	120	2.4	10l	2-4 (28-56 psi)							
SXG45	525x545x690	20	60 90 120 180 UD	30	310	120	2.4	10l	2-4 (28-56 psi)							
Basket size 500 x 500																
SG50	575x605x690	13	120	30	320	120	2.4	10l	2-4 (28-56 psi)							
SXG50	575x605x690	20	60 90 120 180 UD	30	320	120	2.4	10l	2-4 (28-56 psi)							
PG50	605x635x840	30	60 90 120 180 UD	30	345	80	2.6	10l	2-4 (28-56 psi)							
OXG50A D	600x605x725	30	120 180 240 480 E2	30	300	-	2.5	10l	2-4 (28-56 psi)							
Dishwashers																
Basket size 400 x 400																
SXD40	475x540x690	20	180	11	290	120	2.4	10l	2-4 (28-56 psi)							
Basket size 450 x 450																
SD45	535x575x795	13	180	14	290	180	2.4	10l	2-4 (28-56 psi)							
SXD45	535x575x795	30	90 120 180 300 UD	14	290	180	2.6	10l	2-4 (28-56 psi)							
Basket size 500 x 500																
ED50	565x610x830	30	180	18	305	150	2.4	10l	2-4 (28-56 psi)							
SD50	580x635x825	13	180	18	315	200	2.4	10l	2-4 (28-56 psi)							
SXD50	580x635x825	30	90 120 180 300 UD	18	315	200	2.6	10l	2-4 (28-56 psi)							
PD50	605x635x840	30	90 120 180 300 UD	18	345	80	2.6	10l	2-4 (28-56 psi)							
OXD50A D	600x600x825	30	120 180 240 480 E2	18	400	-	2.5	10l	2-4 (28-56 psi)							
Passthrough Dishwashers																
Basket size 500 x 500																
ED900	655x745x1500	32	120 180	18	400	470	2.6	10l	2-4 (28-56 psi)							
SD1000	655x745x1500	32	90 120 180 300 UD	18	400	470	2.6	10l	2-4 (28-56 psi)							
PD1300	655x745x1500	32	90 120 180 300 UD	18	400	410	2.6	10l	2-4 (28-56 psi)							
OXD1400A CP D	625x740x1520	3N 16	65 90 120 240 E2	18	400	-	3.5	10l	2-4 (28-56 psi)							
OD1450A CP D	1181x785x1500	3N 34	60 120 180 480	36	400	-	5.2	10l	2-4 (28-56 psi)							
Basket size 570 x 630																
OD1425A CP D	775x852x1560	32	60 120 180 480	24	400	NA	2.6	10l	2-4 (28-56 psi)							

UD - User defined

E2 - Eco cycle

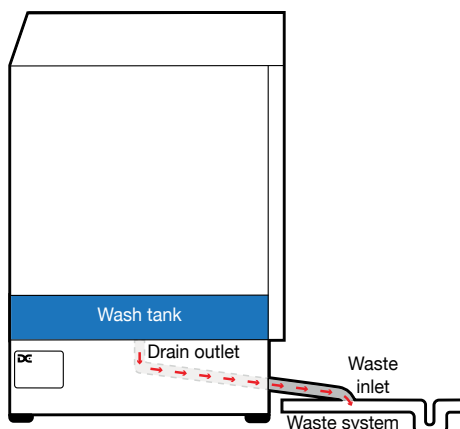
Warewasher	Dimension (mm) WxDxH	Amps	Preset cycle times (seconds)	Basket capacity	Usable wash height (mm)	Drain outlet height (mm)	Water usage per cycle (l)	Flow rate per minute	Water pressure (bar)
Pot and Utensil Washers									
Basket size 570 x 620									
DC57-42A	675x720x1368	32	60 120 180 480	-	420	65		10l	2-4 (28-56 psi)
DC57-62A	685x720x1690	32	60 120 180 480	-	620	250		10l	2-4 (28-56 psi)
Basket size 670 x 670									
DC67A	855x820x2160	3N 22	180 360 540 600	-	820	130		10l	2-4 (28-56 psi)
Basket size 1090 x 670									
DC109A	1335x785x2160	3N 26	180 360 540 600	-	820	130		10l	2-4 (28-56 psi)
Rack Conveyor Dishwashers									
Basket size 500 x 500									
DC2000A	1150x805x1420	28	63/95 racks/hr	18	415	180		10l	2-4 (28-56 psi)
DC3000A	1750x805x1420	32	99/149 racks/hr	18	415	180		10l	2-4 (28-56 psi)
DC4600A	3250x805x1420	56	189/284 racks/hr	18	415	180		10l	2-4 (28-56 psi)
DCX500A	1150x795x1450	29	70/95 racks/hr	18	430	170		10l	2-4 (28-56 psi)
DCX600A	1650x795x1450	36	95/148 racks/hr	18	430	170		10l	2-4 (28-56 psi)
DCX520A	1350x790x1680	29	63/70/100 racks/hr	18	430	170		10l	2-4 (28-56 psi)
DCX620A	1950x790x1680	36	86/115/150 racks/hr	18	430	170		10l	2-4 (28-56 psi)
DCX720A	2250x790x1680	60	121/135/180 racks/hr	18	430	170		10l	2-4 (28-56 psi)

3N power ratings shown are the minimum amps per phase required.

Machine drain configuration

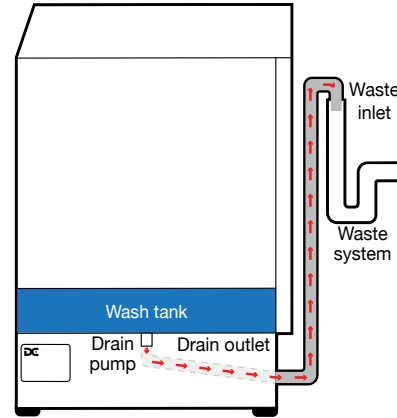
Gravity drain configuration

The warewasher's drain outlet height must be higher than the waste system inlet.



Drain pump configuration

The warewasher's drain outlet height can be lower than the waste system inlet.



Drain hose	Diameter (mm)
Gravity	25
Drain pump	18.5

Unit Conversions

Length: 1metre = 100cm = 1000mm = 39.37 inches

Pressure: 1bar = 14psi

Volume: 1litre = 1000ml = 0.21997 gallons

Water hardness: 100ppm = 7.02 Clark

Power: 1kW = 1000W

Icemakers

DC Icemaker Purchasing Guide

What size machine do I need?

Icemakers are defined by their production capacity per 24 hours and their ice storage capacity. Before choosing your machine use the table below as a guide to calculate how much ice you will need.

Food Service

Venue	Unit	Ice Quantity kg
Restaurant	per person	0.8
Cocktail	per person	1.4
Salad	per cubic foot	1.8
Fast food	per 16oz drink	0.23

Hotel Lodging

Venue	Unit	Ice Quantity kg
Per Room	per room	2.3
Restaurant	per person	0.8
Cocktail	per person	1.4
Catering	per person	0.46

Healthcare

Venue	Unit	Ice Quantity kg
Patients	per person	4.5
Cafeteria	per person	0.4

Do I need a water treatment system?

Yes, all icemakers benefit from a water filtration system which removes odours and mineral deposits from the water, particularly when you are in a medium or hard water area. With a filter system in place not only will your ice machine perform better for longer but the taste, smell and clarity of ice will be greatly improved too.

Do I need a drain pump?

A drain pump is required when the waste services are higher than the drain outlet of the machine.

What electricity supply do I need?

The electricity supply you need depends on the machine you're buying. Look carefully at the amperage rating of the machine you're looking to purchase to ensure you have an adequate supply.

What water pressure do I need?

For your machine to operate to the best of its ability you'll need a water pressure of 1 bar (14 psi) - 6 bar (84 psi). Anything less or more than this will adversely affect ice production. If you have low water pressure consider purchasing an external booster pump; if you have high water pressure consider a restrictor valve.

What temperatures do icemakers operate within?

The minimum temperature that an air-cooled ice machine will work at is 10°C; the maximum temperature is 43°C. For water-cooled models the minimum water temperature is 3°C and the maximum 32°C.

Do icemakers need ventilation to operate?

Yes, you should allow 200mm at the rear of the machine and at least 50mm to the sides and top.

DC icemaker certification



DC Icemakers - Introduction to ranges and ice types

Range Descriptions

Self-contained

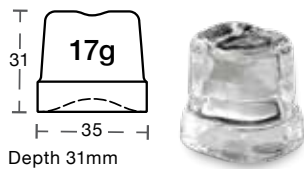
Self-contained icemakers incorporate an ice-production system and ice storage bin into one machine. The smallest machine of the range produces 20kg/24hrs and stores up to 4kg, while the largest produces up to 155kg/24hrs and stores up to 65kg.

All self-contained icemakers (except DC20-4A, which is 13g only) are available for special order for the production of cubes of 13g and 33g.

Ice Types

Classic Ice

Solid cubes of crystalline ice that cool quickly and melt slowly. Suitable for: nightclubs, pubs, restaurants, healthcare industries, educational facilities, hotels and supermarkets.



Qube Ice

Solid cube shape with high cooling power crystal, clear and durable and an attractive design. Provides optimal control over dilution, melting during shaking, and stability. Adapts to all types of glasses and maintains its aesthetic impact for a long time.

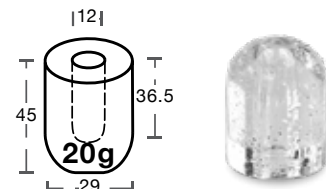


Modular

Modular ice systems have a separate production and ice storage unit (or ice bin). Modular ice production volume starts from 90kg/24hrs and goes up to 1000kg/24hrs. Ice storage units vary from 100kg to 350kg capacity.

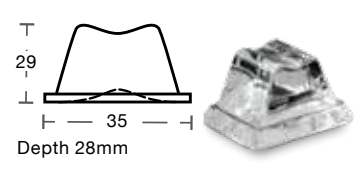
Hollow Ice

Hollow cubes of crystalline ice that cool quickly and melt slowly - particularly suited to hard water areas due to ice manufacturing processes. Suitable for: nightclubs, pubs, restaurants, healthcare industries, educational facilities, hotels and supermarkets.



Pyramid Ice

High volume quick cooling ice cubes. Suitable for: nightclubs, pubs, restaurants, healthcare industries, educational facilities, hotels and supermarkets.



Pebble Ice

Compact and long lasting nuggets of ice. This versatile ice can be used in many applications including soft drinks or cocktails. Suitable for: cocktails, pubs, cafeterias, nightclubs, restaurants and hotels.



Granular Ice

Similar to crushed ice, it's softer than cubes and chewable, while its mouldable properties suit displays or packaging applications. Suitable for: cocktails, cafeterias, healthcare industries, care homes, fast-food outlets, educational facilities, hotels, fishmongers, supermarkets, transport and packaging operations.



Flaked Ice

Produced at subzero temperatures its 1.5-3mm flakes cool quicker than any of the other ice types. Suitable for: the food industry (fish, dairy, meat cutting etc), processing and preserving, medical applications, product displays, transport and packaging operations.



Ice dimensions in mm. Other ice sizes are available, please enquire for further details.

Self-contained Icemakers

3 year warranty

Constructed using corrosive-resistant stainless-steel for strength and hygiene, using the highest quality components and evaporators for maximum performance ensuring crystalline ice on demand. Our self-contained icemakers feature ergonomically designed ice storage bins made from insulated, non-toxic, ABS food-safe plastic with limescale inhibiting evaporator plates. All models use 100% natural propane gas with zero environmental impact and are designed with a self cleaning cycle to assist engineer servicing.

Classic Ice



Model	Drain pump	Production kg per 24hrs	Storage kg	Dimension mm WxDxH (inc feet)	Drain Height mm (inc feet)	Amps	RRP £	Parts only (3 yrs) £	Parts and labour (3 yrs) £
 DC20-4A	-	20	4	355 x 405 x 595	145	13	1380	690	759
 DC25-6A	-	25	6	387 x 465 x 612	145	13	1640	820	902
 DC25-6A D	●	25	6	387 x 465 x 612	145	13	1800	900	990
 DC30-10A	-	30	10	387 x 465 x 692	145	13	1740	870	957
 DC30-10A D	●	30	10	387 x 465 x 692	145	13	1900	950	1045
 DC35-16A	-	35	16	497 x 592 x 797	240	13	1930	965	1062
 DC35-16A D	●	35	16	497 x 592 x 797	240	13	2090	1045	1150
 DC45-25A	-	45	25	497 x 592 x 907	240	13	2180	1090	1199
 DC45-25A D	●	45	25	497 x 592 x 907	240	13	2340	1170	1287
 DC55-25A	-	55	25	497 x 592 x 997	330	13	2360	1180	1298
 DC55-25A D	●	55	25	497 x 592 x 997	330	13	2520	1260	1386
 DC70-40A	-	70	40	735 x 603 x 1017	345	13	2860	1430	1573
 DC70-40A D	●	70	40	735 x 603 x 1017	345	13	3050	1525	1677.50
 DC100-60A	-	100	60	735 x 603 x 1117	345	13	3200	1600	1760
 DC100-60A D	●	100	60	735 x 603 x 1117	345	13	3390	1695	1864.50
 DC130-65A	-	130	65	840 x 740 x 1185	345	13	4120	2060	2266
 DC130-65A D	●	130	65	840 x 740 x 1185	345	13	4310	2155	2370.50
 DC155-65A	-	155	65	840 x 740 x 1185	345	13	4400	2200	2420
 DC155-65A D	●	155	65	840 x 740 x 1185	345	13	4590	2295	2524.50

Qube Ice



Model	Drain pump	Production kg per 24hrs	Storage kg	Dimension mm WxDxH (inc feet)	Drain Height mm (inc feet)	Amps	RRP £	Parts only (3 yrs) £	Parts and labour (3 yrs) £
	DCQ30-10A	-	30	10	387 x 465 x 692	145	13	1900	950
	DCQ30-10A D	●	30	10	387 x 465 x 692	145	13	2060	1030
	DCQ38-16A	-	38	16	497 x 592 x 797	240	13	2150	1075
	DCQ38-16A D	●	38	16	497 x 592 x 797	240	13	2350	1155
	DCQ49-25A	-	49	25	497 x 592 x 907	240	13	2410	1205
	DCQ49-25A D	●	49	25	497 x 592 x 907	240	13	2570	1285
	DCQ70-40A	-	70	40	735 x 603 x 1017	345	13	3080	1540
	DCQ70-40A D	●	70	40	735 x 603 x 1017	345	13	3270	1635
	DCQ100-60A	-	100	60	735 x 603 x 1117	345	13	3420	1710
	DCQ100-60A D	●	100	60	735 x 603 x 1117	345	13	3610	1805
	DCQ140-65A	-	140	65	840 x 740 x 1185	345	13	4340	2170
	DCQ140-65A D	●	140	65	840 x 740 x 1185	345	13	4530	2265

Hollow Ice



Model	Production kg per 24hrs	Storage kg	Dimension mm WxDxH (inc feet)	Drain Height mm (inc feet)	Amps	RRP £	Parts only (3 yrs) £	Parts and labour (3 yrs) £
	DCP25-8A	25	8	385 x 468 x 692	135	13	1770	885
	DCP32-15A	32	15	495 x 580 x 797	261	13	1960	980
	DCP45-20A	45	20	495 x 580 x 907	261	13	2220	1110
	DCP75-30A	75	30	733 x 596 x 1017	350	13	2840	1420

Spares

Pebble Ice

Model	Production kg per 24hrs	Storage kg	Dimension mm WxDxH (inc feet)	Drain Height mm (inc feet)	Amps	RRP £	Parts only (3 yrs) £	Parts and labour (3 yrs) £
	DCT85-20A	85	20	500 x 660 x 795	268	13	3920	1960
	DCT140-40A	140	40	738 x 690 x 962	285	13	4580	2290
	DCT140-50A	140	50	738 x 690 x 1130	350	13	4870	2435

Pebble Ice Dispenser

Model	Production kg per 24hrs	Storage kg	Dimension mm WxDxH (inc feet)	Drain Height mm (inc feet)	Amps	RRP £	Parts only (3 yrs) £	Parts and labour (3 yrs) £
	DCD105-5A	105	5	396 X 708 X 871	195	13	6000	3000

Granular Ice

Model	Production kg per 24hrs	Storage kg	Dimension mm WxDxH (inc feet)	Drain Height mm (inc feet)	Amps	RRP £	Parts only (3 yrs) £	Parts and labour (3 yrs) £
	DCG60-10A	60	10	450 x 620 x 685	140	13	3250	1625
	DCG90-20A	90	20	496 x 660 x 795	240	13	3550	1775
	DCG90-30A	90	30	496 x 660 x 905	240	13	3690	1845
	DCG150-40A	150	40	741 x 678 x 1035	345	13	4040	2020
	DCG150-55A	150	55	741 x 678 x 1125	345	13	4260	2130

Modular Icemakers

3 year warranty



Our comprehensive range of ice production units are constructed using corrosive-resistant stainless steel for strength and hygiene, and use only the highest quality components and evaporators for maximum performance and to ensure crystalline ice on demand. Our ice storage bins can store up to 350Kg of ice and are made from either stainless steel or insulated, non-toxic, ABS food-safe plastic for easy cleaning and reduced ice melt.

All models use 100% natural propane gas with zero environmental impact and are designed with a self cleaning cycle to assist engineer servicing.

Classic Ice



Model	Production kg per 24hrs	Storage kg	Dimension mm WxDxH	Amps	RRP £	Parts only (3 yrs) £	Parts and labour (3 yrs) £
 DC155A	155	-	862 x 555 x 720	13	4120	2060	2266
 DC300A	300	-	1250 x 580 x 848	32	7030	3515	3867

Pyramid Ice



Model	Production kg per 24hrs	Storage kg	Dimension mm WxDxH	Amps	RRP £	Parts only (3 yrs) £	Parts and labour (3 yrs) £
 DCV415A	415	-	770 x 550 x 805	32	5980	2990	3289
 DCV750A	750	-	1250 x 645 x 950	32	12600	6300	6930

Granular Ice



Model	Production kg per 24hrs	Storage kg	Dimension mm WxDxH	Amps	RRP £	Parts only (3 yrs) £	Parts and labour (3 yrs) £	
	DCG160A	160	—	560 x 569 x 600	13	4600	2300	2530
	DCG250A	280	—	640 x 470 x 700	13	5840	2920	3212
	DCG500A	510	—	640 x 470 x 700	32	7010	3505	3856
	DCG1000A	1000	—	934 x 684 x 700	32	13940	6970	7667

Flaked Ice



Model	Production kg per 24hrs	Storage kg	Dimension mm WxDxH	Amps	RRP £	Parts only (3 yrs) £	Parts and labour (3 yrs) £	
	DCF400A	400	—	900 x 588 x 705	16	10750	5375	5913
	DCF900A	900	—	1107 x 700 x 880	32	16140	8070	8877

Ice Storage Bins

1 year warranty

Model	Storage kg	Dimension mm WxDxH	Compatible models				RRP £	-50%	
	B100	100	560 x 815 x 1100	Classic	Pyramid	Granular	Flaked	1780	890
				—	DCG160 DCV140	DCG250 DCG500	—		
	B400	200	870 x 790 x 1100	Classic	Pyramid	Granular	Flaked	2080	1040
				DC155	All	DCG250 DCG500	—		

Model	Storage kg	Dimension mm WxDxH	Compatible models				RRP £	-50%	
	B850	350	1250 x 790 x 1100	Classic	Pyramid	Granular	Flaked	2980	1490
				All	All	All	All		
	B530	240	942 x 795 x 1153	Classic	Pyramid	Granular	Flaked	1680	840
				DC155	All	DCG250 DCG500	-		

Icemaking Accessories

Filters

Code	Description	Capacity L	Dimension mm WxDxH	Water supply	RRP £	-50%
INFL	Inline filter	3000	50 x 50 x 300	Cold	76	38
IC-FC1	Filter head and cartridge	5600	100 x 120 x 215	Cold	164	82
IC-F1	Replacement cartridge	5600	90 x 90 x 180	Cold	88	44
IC-FC2	Filter head and cartridge	37850	100 x 115 x 380	Cold	220	110
IC-F2	Replacement cartridge	37850	85 x 85 x 350	Cold	144	72
IC-FC3	Filter head and cartridge	94635	115 x 130 x 330	Cold	328	164
IC-F3	Replacement cartridge	94635	115 x 115 x 300	Cold	252	126

Filters should be replaced when required or a minimum of once every six months. Filter capacities are based on a water hardness of 300ppm.

Drain Pump

Code	Description	Dimension mm WxDxH	Amps	RRP £	-50%
IDP	External drain pump with float switch	288 x 127 x 178	13	230	115

Icemaker Technical Specifications

Icemaker	Water inlet connection	Ambient air operating temperatures	Waste connection	Icemaker ventilation	Water temperature	Water inlet pressure
Self-contained Classic	3/4"	Min: +10°C Max: +43°C	21 mm	Rear: 200 mm Sides and top: 50 mm	3 - 32°C	1 bar (14psi) / 6 bar (84psi)
Self-contained Hollow	3/4"	Min: +10°C Max: +43°C	21 mm	Rear: 200 mm Sides and top: 50 mm	3 - 32°C	1 bar (14psi) / 6 bar (84psi)
Self-contained Pebble	3/4"	Min: +10°C Max: +43°C	21 mm	Rear: 200 mm Sides and top: 50 mm	3 - 32°C	1 bar (14psi) / 6 bar (84psi)
Self-contained Granular	3/4"	Min: +10°C Max: +43°C	21 mm	Rear: 200 mm Sides and top: 50 mm	3 - 32°C	1 bar (14psi) / 6 bar (84psi)
Modular Classic	3/4"	Min: +10°C Max: +43°C	21 mm	Rear: 200 mm Sides and top: 50 mm	3 - 32°C	1 bar (14psi) / 6 bar (84psi)
Modular Pyramid	3/4"	Min: +10°C Max: +43°C	21 mm	Rear: 200 mm Sides and top: 50 mm	3 - 32°C	1 bar (14psi) / 6 bar (84psi)
Modular Granular	3/4"	Min: +10°C Max: +43°C	21 mm	Rear: 200 mm Sides and top: 50 mm	3 - 32°C	1 bar (14psi) / 6 bar (84psi)
Modular Flaked	3/4"	Min: +10°C Max: +43°C	21 mm	Rear: 200 mm Sides and top: 50 mm	3 - 32°C	1 bar (14psi) / 6 bar (84psi)
Ice Storage Bins	3/4"	Min: +10°C Max: +43°C	21 mm	Rear: 200 mm Sides and top: 50 mm	NA	NA

Laundry

Washing Machines

ASKO commercial washing machine are the perfect choice for your business. The design of our products allows them to integrate into social areas such as salons and cafés, and are robust enough to fit in industrial working conditions. Usability and design go hand in hand, ensuring you get a reliable and flexible new co-worker.

The performance of our washing machines is exceptional. They fit in a variety of situations, such as: hotels, medical and veterinary practices, hospitality, retirement and care homes, hairdressers, facility management, cleaning companies, food processing, schools and nurseries, sport clubs, salons/spas/fitness centres, marinas, student accommodation and offshore.

Features

Steel Seal™ and Professional Door



Our doors do not have rubber bellows, which means we can create a shallow bowl shape. Doors take up little space, making machines easy to load and unload.

Quattro Construction™



The outer drum rests on four strong shock absorbers. These are firmly attached to the steel bottom plate.

The entire construction is inside the machine, when it spins at high spin speed there is virtually no vibration. Quattro Construction™ is durable and prolongs lifetime of the machine.

Spin Without Vibrations



The ASKO balance control senses when the laundry is evenly or unevenly distributed inside the drum.

An even distribution restrains noise and mechanical stress levels of spinning machines, extending life span.

Handling Made Easy



The EasyControl™ TFT display makes our machines easy and intuitive. With a left-to-right interaction, the user is guided through set-up and programming of the washer.

Water Safety

Inlet Hose

Our washing machines connect to the mains with a PEX hose and brass fittings. PEX is as safe as copper pipes; it can withstand 10 bar at 95°C for 50 years.

Maximum inlet time

If the correct water level is not achieved within a specified time the machine will automatically stop the programme, close the inlet valve and activate drain sequence.

Drainage Options

Anti-Block Drain Pump

Counteracts stoppages by changing direction in the event of blockages.

Active Drum™



The drum shape and hole pattern in our washing machines provides deep cleaning and gentleness.

Hourglass-shaped removable lifters guide washing to the gentler central area of the drum. Debris moves to the larger holes at the edge of the drum.

WiFi & Connectivity



Machines prepared for WiFi make use of ASKO's user app (ConnectLife), which is user-friendly and intuitive, allowing users to access the laundry room from any location. Our web tool is future-proofed, allowing for advancements in operator data analysis and improved wash performance through Artificial Intelligence functions.

External Dosing System



Machines prepared for connection to an External Dosing System can control up to six different chemicals and automatically adjust the amount according to the weight of the load. Peristaltic pumps can be easily connected for dosing detergent and the pump can be programmed.

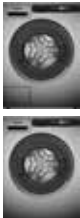
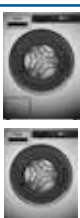
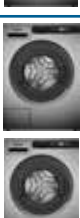
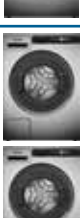
Water overfill protection

If the maximum expected level of water in the machine is exceeded, a high level sensor automatically stops the programme, closes the inlet valve and activates the drain sequence.

Outlet Valve

Faster removal of water from drum, reducing programme time. Outlet valves are better suited in heavy duty environments where objects can become stuck in drain pumps.

Washing Machine Prices

Model	Load kg	Drum size L	Drain system	Style	Dimension mm WxDxH	RRP £	Parts only (2 yr) £	Parts and labour (2 yr) £	
	WMC6742P.T	7	60	Pump	Titanium effect	595 x 591 x 850	2580	1290	1419
	WMC6742V.T	7	60	Valve	Titanium effect	595 x 591 x 850	2760	1380	1518
	WMC6763PC.S   	7	60	Pump	Stainless Steel	595 x 591 x 850	3300	1650	1815
	WMC6763VC.S   	7	60	Valve	Stainless Steel	595 x 591 x 850	3480	1740	1914
	WMC8943PC.S   	9	80	Pump	Stainless Steel	595 x 706 x 850	3560	1780	1958
	WMC8943VC.S   	9	80	Valve	Stainless Steel	595 x 706 x 850	3740	1870	2057
	WMC8947PI.S   	9	80	Pump	Stainless Steel	595 x 706 x 850	3720	1860	2046
	WMC8947VI.S   	9	80	Valve	Stainless Steel	595 x 706 x 850	3900	1950	2145

 WiFi for ConnectLife

 Prepared for connection to external auto dosing units

 Prepared for connection to external payment systems (coin, card and AIRwallet)

Washing Machine Technical Specifications

Washing Machine	Connection	Connection can be reconfigured to	Max. spin speed (rpm)	Programmes	G Factor
WMC6742P.T	230V / 1ph / 13A / 50Hz / 2.2kW	NA	1,400	26	530
WMC6742V.T	230V / 1ph / 13A / 50Hz / 2.2kW	NA	1,400	26	530
WMC6763PC.S	230V / 1ph / 16A / 50Hz / 3.2kW	400V / 3ph / 10A / 3.2kW or 230V / 1ph / 10A / 2.2kW	1,600	26	690
WMC6763VC.S	230V / 1ph / 16A / 50Hz / 3.2kW	400V / 3ph / 10A / 3.2kW or 230V / 1ph / 10A / 2.2kW	1,600	26	690
WMC8943PC.S	230V / 1ph / 16A / 50Hz / 3.2kW	400V / 3ph / 10A / 3.2kW	1,400	26	530
WMC8943VC.S	230V / 1ph / 16A / 50Hz / 3.2kW	400V / 3ph / 10A / 3.2kW	1,400	26	530
WMC8947PI.S	400V / 3ph / 16A / 50Hz / 7.2kW	NA	1,400	26	530
WMC8947VI.S	400V / 3ph / 16A / 50Hz / 7.2kW	NA	1,400	26	530

Tumble Dryers

All our commercial tumble dryers have a robust, easy to use TFT display with a jog dial for programme selection and a start/stop button. The display clearly shows the chosen programme and remaining time and the programme memory. It automatically remembers the last run programme including any settings, which means that for the next load all you need to do is to press start.

As one of the quietest commercial tumble dryers on the market it will also fit into any environment. All ASKO tumble dryers come with stacking kit to enable them to fit on ASKO washing machines.

Features

Non-Stop Butterfly Drying™



Rather than the usual "reversing" drying process, which means the dryer constantly changes direction, our dryers tumble the laundry in a figure of an eight. This moves the clothes gently, non-stop and in only one direction, without the clothes bundling. This saves wear on both the belt and the motor, providing greater durability.

Sensi Dry™ – No More Overdrying



Our unique Sensi Dry™ system determines the length of drying time required. Temperature sensors make the drying result more even and more reliable than a conventional sensor (which gauges electrical resistance). When you select a drying programme our unique Sensi Dry™ system determines the length of drying time required. The programme automatically stops when the clothes are dry.

Customisable Programmes

Service staff are able to create customised programmes via the user interface (programmes A-J).

Brushless Motor

Robust brushless induction motor with one-way operation leads to longer lifetime, lower noise and faster drying.

Extra Fast Programmes

The high power of the TDC1485VI.S dryer (5kW) ensures that you can save 40% on programme time. This means that the machine can usually dry 8kg of cotton in only 56 minutes.

Drying Systems

Vented

Vented tumble dryers remove moisture through a vent that can be fitted to an external wall or a hose.

Vented dryers are quicker and more economical to run than condenser dryers.

WiFi & Connectivity



Machines prepared for WiFi make use of ASKO's user app (ConnectLife), which is user-friendly and intuitive, allowing users to access the laundry room from any location. Our web tool is future-proofed, allowing for advancements in operator data analysis and improved wash performance through Artificial Intelligence functions.

Safety and Peace Of Mind



For professional use, safety is paramount. All machines come with the following safety precautions to give you peace of mind:

- Overheat protection that prevents clothing ignition.
- The door can be opened from the inside.
- If the door opens during drying, the cycle must be restarted.
- Door lock stops cycle upon opening.
- Temperature sensor holds exactly the selected temperature, and counteracts temperature fluctuations that can damage the clothing.

Door Concept

The door has a double lint filter, hinged with a sturdy metal door hinge. The 180° door opening angle allows easy loading and unloading, is right hinged by default but possible to re-hang to left hinged.

Easy cleaning door filter

Effective lint trap that prevents lint and dust reaching the more sensitive and hard to clean condenser and fan. The filter is easy to clean, and easy to open. Cleaning the lint filter is indicated on the display as a reminder.

Condenser

Condenser tumble dryers remove moisture by moving hot air to a chamber where it is condensed into water and stored.

Condenser dryers can be plugged in and used straight away as they do not have an external vent.

Water containers can contain six litres of water, are easy to empty and possible to connect to auto drain (drain hose is included).

The display indicates when the tank needs to be emptied.

Tumble Dryer Prices

Model	Load kg	Drum size L	Drying system	Style	Dimension mm WxDxH	RRP £	Parts only (2 yr) £	Parts and labour (2 yr) £	
	TDC1773V.T	7	117	Vented	Titanium effect	595 x 654 x 850	1860	930	1023
	TDC1772C.T	7	117	Condenser	Titanium effect	595 x 654 x 850	2030	1015	1117
	TDC1773VC.S  	7	117	Vented	Stainless Steel	595 x 654 x 850	2380	1190	1309
	TDC1772CC.S  	7	117	Condenser	Stainless Steel	595 x 654 x 850	2550	1275	1403
	TDC1485VI.S  	8	145	Vented	Stainless Steel	595 x 769 x 850	2620	1310	1441

 WiFi for ConnectLife

 Prepared for connection to external payment systems (coin, card and AIRwallet)

Tumble Dryer Technical Specifications

Description	Code	Connection can be reconfigured to	Programmes	Normal dry time (mins)
TDC1773V.T	230V / 1ph / 16A / 50Hz / 3.3kW	230V / 1ph / 10A / 2.25kW	17	63
TDC1772C.T	230V / 1ph / 13A / 50Hz / 2.8kW	230V / 1ph / 10A / 2.25kW	17	111
TDC1773VC.S	230V / 1ph / 16A / 50Hz / 3.3kW	230V / 1ph / 10A / 2.25kW	17	63
TDC1772CC.S	230V / 1ph / 13A / 50Hz / 2.8kW	230V / 1ph / 10A / 2.25kW	17	111
TDC1485VI.S	400V / 3ph / 16A / 50Hz / 5.3kW	230V / 1ph / 16A / 3.3kW	17	56

Laundry Accessories

Model	Code	RRP £
Laundry plinth for machines up to 7kg	PLINTH7KG	400
Laundry plinth for machines up to 9kg	PLINTH9KG	480

Service

Type	Description	Models	RRP £	-20%
Labour	Labour Changes	All Models	80 (per hour)	64
Call out	UK mainland (excludes Highlands and Islands - POA)	All Models	80	64
Site Survey	UK mainland (excludes Highlands and Islands - POA)	All Models	95	76
Aborted call	Aborted call	All models	80	64

London Weighting - add £30.00

Installation And Commissioning

Warewashers	Models			RRP £	-20%
Frontloading glasswashers - small	EG35 EGP35 EG40 EGP40	SG35 SG40	PG40	175	140
Frontloading glasswashers - large		SG45 SG50 SXG45 SXG50	PG50	OXG50	210
Frontloading dishwashers - large	ED50	SD45 SD50 SXD45 SXD50	PD50	OXD50	210
Passthrough dishwashers (excluding tabling - see fabrication below)	ED900	SD1000	PD1300	OXD1400	280
XL and Double-hood dishwasher	OD1425 OD1450				POA
Rack conveyors	All models				POA
Flight conveyors	All models				POA
Pot & Utensil washers	DC57-42A DC57-62A DC67A DC109A			210	168
				280	224
					POA

Icemakers	Models	RRP	-20%
Self-contained - small	DC20-4A - 35-16A	175	140
Self-contained - medium	DC45-25A - DC55-25A	190	152
Self-contained - large	DC70-40A - DC155-65A	230	184
Modular	All models		POA

Laundry	RRP	-20%
Washing machines	240	192
Tumble dryers	210	168

London Weighting - add £30.00

Installation Only

Fabrication	Models	RRP	-20%
Passthrough tabling	When installed at the same time as a machine	95	76
	When installed separately from a machine	175	140
Softeners	Models	RRP	-20%
Automatic softener	All models when installed at the same time as a machine	80	64
	All models when installed separately from the machine	160	128
Boost pumps	Models	RRP	-20%
External rinse booster	All models when installed at the same time as a machine	75	60
	All models when installed separately from the machine	155	124
Drain pumps	Models	RRP	-20%
Warewashers	All undercounter and passthrough models	160	128

London Weighting - add £30.00

Commissioning Only

Warewashers	Models			RRP	-20%
Frontloading glasswashers - small	EG35 EGP35 EG40 EGP40	SG35 SG40	PG40	160	128
Frontloading glasswashers - large		SG45 SG50 SXG45 SXG50	PG50	OXG50	160
Frontloading dishwashers - large	ED50	SD45 SD50 SXD45 SXD50	PD50	OXD50	160
Passthroughs	ED900	SD1000	PD1300	OXD1400	180
					144

London Weighting - add £30.00

Removal Of Existing Machine

Warewashers	Models	RRP	-20%
Frontloaders	All models	100	80
Passthroughs	All models		POA
Icemakers	Models	RRP	-20%
Self-contained - small	All models	110	88
Self-contained - large	All models	150	120
Modular	All models		POA
Laundry	Models	RRP	-20%
Washing machines	All models	160	128
Tumble dryers	All models	100	80

London Weighting - add £30.00

Warewashing Extended Warranties

Extended warranties are available on request, please enquire.

Full terms and conditions of warranty can be found on page 43.

Carriage

Type	Area	Period	Service	Description	Price £
Warewashing and icemaking machines	Mainland (exc. Scottish Highlands)	Weekday	Next day standard (08.00-18.00)	Courier Service	FREE
			Next day pre 12.00	Courier Service	40
			Next day pre 10.00	Courier Service	60
Warewashing and icemaking machines	Mainland (exc. Scottish Highlands)	Saturday	Next day pre 12.00	Courier Service	60
Spares and accessories	Mainland (exc. Scottish Highlands)	Weekday	1st Post	Royal Mail*	6.50
			Next day standard (08.00-18.00)	Courier Service	12
			Next day pre 12.00	Courier Service	17
			Next day pre 10.30	Courier Service	25
			Next day pre 09.00	Courier Service	33
Spares and accessories	Mainland (exc. Scottish Highlands)	Saturday	Next day pre 12.00	Courier Service	30
			Next day pre 10.30	Courier Service	38
			Next day pre 09.00	Courier Service	46

* Does not include items over 1.5Kg

Consumable	Area	Period	Quantity	Description	Price £
Chemicals	Mainland (exc. Scottish Highlands)	Weekday	Up to 20 kg	Courier Service	15
			Up to 40 kg	Courier Service	25
			Up to 200 kg	Courier Service	40
			Over 200 kg	Courier Service	60
Salt	Mainland (exc. Scottish Highlands)	Weekday	Up to 20 kg	Courier Service	15
			Up to 40 kg	Courier Service	25
			Up to 200 kg	Courier Service	35
			Over 200 kg	Courier Service	60

Scottish Highlands, Ireland and Channel/Offshore Islands – POA

Standard delivery is limited to doorstep/curbside only. For special delivery services please contact the office - POA

Warranty

Parts Reclaim Procedure – Parts Only Warranty

Should a component fail within the warranty period please contact our spares department at spares@dcproducts.co.uk or phone on **01749 870055 Option 2**. You will need to provide:

- Full model and serial number of the equipment the part has failed on
- Suspected reason for failure.

A replacement part will be sent out to you with a DC Returns Number and a prepaid postage label.

Please send back the failed component with the relevant DC Returns Number and postage label. The returns number must accompany the returned component.

Please note you will initially be invoiced for the replacement part but once it's returned and authorised as warranty you will be credited. Items that show signs of misuse, damage through limescale or other external factors to the machine will not be covered under the terms of our warranty as outlined in our full terms and conditions which can be found on page 43.

Customers without a credit account will be required to pay for parts before they are despatched. If items are returned a refund will only be issued once DC have tested the items and we have confirmed they are covered by the warranty conditions.

Call Logging Procedure – Parts And Labour Warranty

If you purchased your machine with a parts and labour warranty you will need to follow the below procedure to log a warranty service call:

All requests will need to be raised and authorised by the distributor. We will not accept a warranty request from end users.

Warranty requests must be emailed to service@dcproducts.co.uk with the following information:

- Full model and serial number
- Date of purchase
- Comprehensive description of fault
- Site address
- Contact name and number
- Access times

DC will contact the end user and attempt to resolve the issue over the phone when possible.

Should an engineer be required we aim to attend all calls within 24-48 hours.

All warranty calls will be carried out during normal working hours (Monday to Friday, 08:00 - 17:00) unless otherwise agreed when equipment is purchased.

If the fault is found to be due to a component failure or manufacturing defect within the warranty period, DC will be responsible for resolving the issue without further charge.

Any faults found not due to component failure or manufacturing defect e.g. user error, aborted calls, incorrect installations by other parties, incorrect dosing quantities or chemical issues (including excessive foaming) due to third party chemicals will be invoiced directly to the distributor. It is the responsibility of the distributor to recover any costs from the end user should they decide to pass on the costs. For further information on our full warranty terms and conditions please see page 43.

The type of warranty, parts only or parts and labour, and the duration of warranty required must be stated by the customer at point of order, unless otherwise agreed in writing. Warranties cover component failure and manufacturing defects in materials only, providing the item has been installed, used, serviced and maintained in accordance with the manufacturer's specification. It does not cover defects or issues arising from unsuitable storage, abnormal use, misuse, neglect or installation by unauthorised or unqualified personnel or damage or impairment caused by a poor quality water supply, electrical supply or waste system. Scale or mineral related damage will not be covered. Results arising due to insufficient water flow rates or pressure, or incorrectly dosed or inferior chemicals will not be covered under the terms of warranty. Any corrosion caused by chemical contamination will not be covered under warranty. This includes 'pinhole' corrosion caused by hypochlorites such as bleach and chlorine; and rust caused by steel scourers etc. or chemical fumes, including those from descaler.

Customers without a credit account will be required to pay for parts and callout and labour charges, and rebook an engineer before DC confirm item(s) are covered by the warranty.

Terms and Conditions

1.0 Definitions and General

The Seller referred to in the below document is Direct Catering Products Ltd and the Customer is the person, firm or company contracting, whether verbally or in writing, with the Seller. "The Goods" means the Goods supplied by the Seller to the customer.

All orders are accepted strictly on the understanding that the Customer accepts these conditions of business. If a customer issues an official order containing conditions of purchase the Seller's conditions of sale shall prevail unless agreed in writing by the Seller.

2.0 Prices and publications

The Seller reserves the right to amend prices without notice. Prices quoted do not include VAT, which will be charged at rate ruling date of dispatch. Although the Seller endeavour to provide exact information as possible, the accuracy of any information supplied as to price, description, measurement or specification of goods and services cannot be guaranteed due to manufacturer's revisions. Such information is given by way of identification or illustration only and the use of such description shall not constitute any contract as sale by description. It is the Customer's responsibility to confirm that all goods comply with the local byelaws and/or regulations. Clerical errors and omissions are subject to correction without notice. All plans, drawings and quotations are subject to confidentiality clause and must not be disclosed to any third party without the Seller's written consent.

3.0 Orders

3.1 The Customer shall be responsible to the Seller for ensuring accuracy of any order.

3.2 Orders are accepted only on the basis that these Terms (or varied of aforesaid) apply to the order. Accordingly, any terms endorsed on or contained or referred to in any customer's order or confirmation or otherwise communicated to the Seller that are inconsistent with these Terms and are not specifically agreed to in writing by the Seller, shall be deemed to be superseded and nullified by these Terms.

4.0 Payment

Payment for the Goods should be made by either Cheque, BACS payment or Credit/debit Card to Direct Catering Products Ltd, Unit 25, Lodge Hill Industrial Park, Westbury Sub Mendip, Somerset BA5 1EY. Delivery is subject to payment clearance. Payment must be made for the order prior to delivery, unless a credit account has been established by the Seller for the Customer. Where the Customer has a credit account payment is due as stated in the written agreement between the Seller and the Customer. In the event we are not paid in accordance with agreed credit terms, we understand and will exercise our statutory right to claim interest and compensation for debt recovery costs under the late payment legislation. The Seller reserves the right to remove a Customer's credit facility.

5.0 Passing of Property in Goods

Any goods or products delivered by the Seller or its agents to the Customer shall remain (save as regards risks thereto) the property of the Seller until all invoices, statements or accounts of the Seller rendered by the Seller to the Customer have been discharged in full. In the event of default or delaying payment howsoever arising the Seller shall be entitled to demand the return of the goods, which shall be forthwith delivered to the Seller.

The Customer agrees that the Seller is seeking to exercise its rights under this clause and may at any responsible time enter the Customer's premises and remove the Seller's goods. Should the Customer resell the goods prior to such payment the Seller's beneficial entitlement shall attach to the proceeds of resale or to any claim for such proceeds. Such proceeds shall be held by the Customer as Trustee for the Seller in a separate designated account and rights of the Customer to receive such money shall be assigned to the Seller on demand. The Customer's power of sale shall automatically cease if a receiver is appointed over any of the assets of the undertaking of the Customer, or a winding up order is made against the Customer, or the Customer goes into voluntary liquidation (otherwise than for the purpose of the reconstruction or amalgamation), or cause a meeting of or makes any agreement or composition with creditors or claims of any description material to the recovery of the goods or products from the Customer or any third party.

6.0 Cancellation and Restocking

Orders can only be cancelled by the Customer, subject to any charges deemed necessary, at the Seller's absolute discretion. No cancellation can be accepted or refunds offered for items specially ordered or fabricated for the Customer.

Goods dispatched to the Customer and subsequently accepted for cancellation by the Seller will be subject to an abortive delivery charge, as well as any cancellation charge deemed necessary by the Seller. The Seller, at its absolute discretion, may agree to the return of Goods by the Customer provided that the Goods are returned at the Customer's expense, in the same condition and in the original packaging as of the date of dispatch by the Seller or their agents. Any Goods agreed by the Seller as acceptable for return for any reason (excluding faulty goods) will be subject to a restocking charge of 25% of the net invoice value of the items, together with the reimbursement of any expense incurred by the Seller as a consequence of the return of said Goods to the Seller's stock or to the manufacturer's/supplier's stock.

7.0 Warranty Definitions

It is the responsibility of the Customer purchasing for resale to confirm the relevant warranty arrangement on the appliance at the time of purchase. When ordering, the Customer accepts that the transaction is not a consumer sale as covered by statute. All Goods purchased are supplied with either:

7.1 A parts only warranty, whereby in consideration of the discount allowed to the customer, the Seller will warrant most goods against defective parts for 12 months (excluding the cost of installation of such parts) from the date of the Seller's invoice

(unless otherwise agreed in writing) providing the item has been installed, used, serviced and maintained in accordance with the manufacturer's specifications. The cost of the labour element of any warranty work being undertaken will be borne by the Customer in recognition of the discount allowed.

7.2 A parts and labour warranty, whereby the Seller will be liable to replace defective parts plus supply labour to repair the defective part within 12 months from the date of invoice of the Goods. Where a "parts and labour" warranty is given, the Goods are repaired by a qualified person appointed by the Seller and the cost of such repair is agreed beforehand by the Seller in writing. We aim to attend all warranty calls within 72 work hours of the fault being reported to the service department at Direct Catering Products Ltd. Warranty work is carried out during normal working hours only, Monday to Friday 08:00hrs to 17:00hrs, unless otherwise agreed in writing.

Warranty work covers equipment component failure and manufacturing defects in materials only and therefore excludes: accessories, tools, removable panels, glass, fuses, plugs, sockets, links, rubber seals, connecting cables, consumable items such as calibration, cleaning, blockages and customer/operator misuse, poor washing results due to incorrectly commissioned chemical dosing quantities (where commissioning was not carried out by the Seller) and/or poor quality chemical product. In addition Direct Catering Products Ltd will not bear the costs for repairs where appliance breakdown is due to the following: Non-compliance with safety regulations and warnings given in the operating instructions, faults caused by the user through operating errors and a lack of care and or maintenance, intentional damage by the owner or third parties, incorrect installation when carried out by any party other than Direct Catering Products Ltd or an authorised agent, faulty repairs or repairs carried out by parties other than Direct Catering Products Ltd or an authorised agent, external influences (e.g. weather, transit damage), replacement parts subject to wear and tear (e.g. peristaltic pipes, filters), visual blemishes, marks and dents, the use of non-approved accessories, care products or chemicals and accidental damage.

The warranty period starts at the date of invoice or date of delivery, whichever is the earlier. The manufacturer's standard warranty period is 12 months parts only, unless otherwise agreed in writing. No repair work will be undertaken without evidence that the equipment was purchased from Direct Catering Products Ltd or its distributor network.

Satisfactory evidence will normally be confirmation of all of the following:

1. Site trading name and address
2. Manufacturer, model number, serial number
3. Fault Description
4. Invoice/delivery documentation

All warranty calls from the Customer are accepted on the basis that they are valid and covered by the manufacturer warranty. Any charges levied in respect of abortive visits, or for work deemed by the manufacturers or their agents not to be valid under the terms of the manufacturer's warranty, shall be recharged, including all charges resulting from incorrect installation (where installation was not provided by the Seller), inadequate or incorrect maintenance of machinery, inadequate usage of machinery and/or inadequate cleaning maintenance of machinery, including de-scaling where applicable.

Such charges will be invoiced to the Customer, who will in turn invoice the end user (at their discretion); recovery of such charges from any third party being the responsibility of the Customer. Warranty claims only cover defects caused by faulty manufacture, materials or workmanship. It does not cover defects caused by unsuitable storage conditions or processing, abnormal use, misuse or neglect or installation by unauthorised or unqualified personnel.

The Seller shall be under no liability whatsoever to the Customer for any indirect loss and/or expense (including loss of profit, revenue, business, goodwill) suffered by the customer howsoever arising, whether by act or default of the Seller or otherwise. Loan machines are not made available. All warranties and conditions, whether implied by statute or otherwise, are excluded from this Contract to the extent permitted by law provided that nothing in this Contract shall restrict or exclude liability for death or personal injury caused by the negligence of the Seller. No liability of any kind is accepted for oral representation of any kind by the Seller or its personnel. All equipment must be installed by a qualified engineer and proof of invoice may be required to validate any warranty claims.

Direct Catering Products Ltd retains the right to request any part replaced under warranty to be returned to Direct Catering Products Ltd for inspection and development purposes. If a requested warranty item is not returned within 10 days then Direct Catering Products Ltd retains the right to charge for the part.

If the part is returned and is found not to be covered under warranty due to any of the conditions regarding warranty mentioned above not being met, Direct Catering Products Ltd retains the right to charge at the full rate of the item and packaging.

8.0 Installation Conditions

The following terms and conditions apply to all installations. It is assumed, unless stated otherwise, that the site is on ground level with adequate access to facilitate manual handling of all appliances without removing any other appliances, doors or door frames, the installation does not require the use of specialist lifting equipment, and suitably terminated supplies are available within 1 metre

of the final location of each appliance. The proposed installation area is clear, clean and reasonably level. The installation site is free from disruption by other trades, allowing work to be carried out in continuous visits during normal working hours. Any special permits or site procedures are to be pre-arranged so they will not cause any delays while on site. Adequate lighting, power and water facilities are to be made available to our installation engineers at no cost to ourselves. Vehicle parking charges will be additional to the estimated cost if free on-site parking is not provided. Packaging materials or pallets used to contain new appliances will be dismantled, flattened and left on the Customer's premises near the waste collection point, unless otherwise agreed.

Standard installations do not include removal and disposal of old appliances unless otherwise agreed. Every effort will be made to ensure the site and equipment is left clean, however, this does not include deep cleaning of appliances to food preparation standards.

Please Note: The Customer is responsible for payment of all charges in relation to the installation works, including any extra charges that may be incurred either as a direct or indirect result of the above criteria not having been met regardless of who is responsible for the extra charges levied. The initial estimated cost does allow a small contingency for minor problems and oversights that may occur, however, any major deviation from the schedule of work will incur extra charges to the Customer. These would include, but are not limited to cancellations, aborted calls, extra materials required due to inadequately terminated supplies and additional work carried out due to an insufficient site survey.

9.0 Deliveries

Deliveries are to kerb side and do not include uploading, positioning or installation unless otherwise stated. The Seller will deliver as near to the delivery site as a road permits. The risk in the Goods will pass on arrival at and (where applicable) entry into the delivery premises.

Damage due to inadequate site access or unloading shall be at the Customer's risk. The Seller shall in no circumstances be under any liability in contract or otherwise for indirect or consequential loss resulting from late or failed deliveries.

10.0 Damage

It is the Customer's responsibility to inspect Goods at the time of delivery, before signing the delivery note and accepting the consignment. Any damage must be noted on the carrier's delivery note at time of delivery (signing unexamined is unacceptable), otherwise claims cannot be entertained. Damage must be reported to both the Seller and carrier immediately, and confirmed to the Seller in writing within 48hrs of delivery. Damaged goods will not be exchanged if used, or any protective film removed unless expressly agreed by the Seller in writing.

Usage of goods claimed as damaged will be taken as acceptance of item(s) in good condition and the Seller will accept no liability (unless agreed by the Seller in writing before such a usage).

The Customer is responsible for checking that Goods have arrived on site before dispatching an engineer or professional person to attend to installations, maintenance or service calls. The Seller bears no financial responsibility for aborted call outs due to the Customer failing to confirm the Goods have arrived. The Seller bears no responsibility for failures of the carrier to deliver goods as requested by the Seller in accordance with the carrier's terms and conditions.

11.0 Third Party/Public Liability

Save insofar as defect in the product(s) causes death, injury or damage to personal property, the Seller's liability for any loss or damage shall be limited to the invoice value of the goods. Without prejudice to the foregoing, the Seller shall in no circumstances be under any liability in contract or otherwise for indirect or consequential loss or damage of whatsoever kind and howsoever caused, suffered by the Customer or others, save as may be expressly imposed by statute.

12.0 Force Majeure

The Seller shall not be liable in respect of any breach of contract due to any cause beyond their reasonable control including Acts of God, inclement weather, flood, lightning or fire, industrial action or lockouts, actions of government departments, war, riots or terrorism, or the action of any party for whom the Seller is not directly responsible.

13.0 Law and Jurisdiction

The contract shall be governed and construed in all respects in accordance with the Laws of England and shall be subjected only to the jurisdiction of the English Courts.

14.0 Data Protection

The Seller will store the Customer's contact details on its customer database which will be shared with other group companies and external third parties acting on the Seller's behalf as necessary to fulfill the Seller's obligations under the Contract. The Seller may also use the Customer's contact details to contact the Customer from time to time about products and services within its group company. The Customer may withdraw its consent for any personal data to be used for marketing purposes by contacting the Seller. For full details please refer to the Seller's privacy policy at <https://www.dcpojects.co.uk/customer-services/privacy-policy>

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