





**Since 1983**, Laundry Solutions Australia (previously IPSO Laundry Solutions) has provided laundry equipment and accessories to Aged-care, Hospitality and other organisations.

From serving these industries for **29 years**, we have ascertained a deep understanding of our clients' business needs and therefore are able to tailor a suitable solution from planning of the laundry, through to the final installation.

This commitment extends to providing ongoing training and support for our products with a dedicated service team available **365 days a year.** 

We are pleased to share with you our current range of laundry equipment and associated products. From washer and dryers, linen collection and distribution systems, clothing identification systems and accessories.

Our innovative and environmentally friendly Envirosaver Ozone & water reclamation products have thus far reduced our clients utility usage by in excess of 400 million litres of water, 100 million megajoules of Gas, 15 thousand tons of green house gas emissions, and saved our clients in excess of \$3 million in utility costs.

We dedicate ourselves to providing the highest standard of products and services to our clients, and continue to strive to fulfill our mission statement:

'To reduce the carbon footprint and water consumption of your laundry.'

We hope that our company can partner with yours to achieve this goal.

Sven Klemme Chief Executive Officer Laundry Solutions Australia







#### REPUTATION

Laundry Solutions Australia has provided business owners with the highest quality Laundry equipment and accessories for nearly 30 years, with a dedicated team of sales and service professionals committed to delivering the highest standards in the industry.

With over 2500 clients Australia-wide (and growing), Laundry Solutions Australia have a reputation second-to-none in providing clients with the most efficient and professional laundry operations possible.

## QUALITY PRODUCTS

We provide the most reliable and efficient **IPSO laundry equipment**, whose reputation for excellence within the industry is unquestioned. With their variety of Washers and Dryers, both Industrial and Commercial, and their varied choices for Industrial Ironers, IPSO laundry equipment is ideally suited for any laundry application.

Laundry Solutions Australia are proud to be an **IPSO Gold Certified Partner**, demonstrating our commitment and long-term relationship with the brand in Australia.

We are also a leading provider of highly efficient Industrial Dryers from **American Dryer Corporation (ADC)**, whose Solaris and EcoDry ranges continue to set the industry standard for energy efficiency and drying performance, with facilities Australia-wide witnessing drastic energy reductions, without reduction in drying quality.

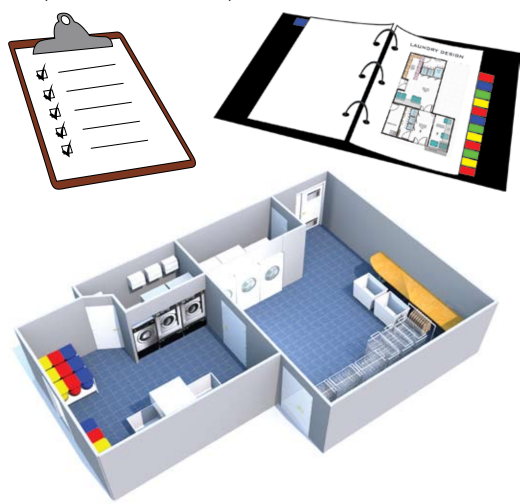
Our commitment to laundry efficiency continues with our Australian-made **Envirosaver Ozone System**, which thus far has benefitted over 220 facilities (and growing) Australia-wide with improved electricity and water consumption and considerable savings on utilities payments. Regardless of the brand of Industrial Washer you have, Envirosaver can help.

To complete our total solution to your laundry operation, we also offer a labelling solution for residents' garments, as well as a large range of Australian-made trolleys to assist in the transportation of linen.

Big or small, Laundry Solutions Australia can provide you with a total solution to any laundry needs.

#### PLANNING

At Laundry Solutions Australia, we do much more than simply selling laundry equipment and accessories. We will also assist in the planning and preparation for your laundry design, in the form of design layouts, laundry audits, site inspections, and many other considerations prior to installation.



The end result is an efficient, well-planned laundry, outfitted with the highest quality equipment.

Just leave the hard work to us!

#### AFTER-SALES SERVICE

Our involvement doesn't end with the installation of your laundry equipment, with a variety of services available to you long after your laundry is up and running, ensuring smooth operation for many years to come.

- On-site service available 365 days a year
- Servicing and spare parts for whatever existing equipment you may already have (regardless of brand)
- Complete-Care maintenance contracts, taking the worry out of maintaining your equipment (see following page)
- Service agents available Australia-wide

#### COMPLETE CARE

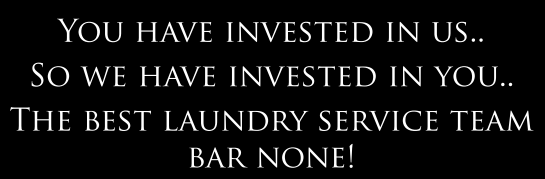
Given the high demands of operating a business, the last thing that you need to be worrying about is the efficient operation of your laundry equipment.

Complete Care provides you with the assurance that the equipment that is so vital to the effective running of your laundry is well maintained, thus maximising its productivity and lifespan whilst saving you money.

Laundry equipment is no different to a motor vehicle, in that it requires regular servicing to ensure its continued efficient operation and protection of your investment. The concept of planned maintenance ensures that not only is your laundry equipment well looked after, it also provides you with ability to plan the servicing and thus minimising down-time and service costs.

Complete Care provides you with a guarantee that should your laundry equipment require servicing at a time between the planned maintenances then we will waive the service callout fee. This gives you the peace of mind that your servicing costs are what you expect them to be. Complete Care also provides you with an extended warranty on any new Laundry Solutions Australia equipment therefore saving you more and ensuring peace of mind.

- Same Day Service Call Response
- On-site Service availability 365 days per year
- Extends the new equipment warranty
- Guaranteed "No Call-out Fee" between maintenances
- Increases equipment lifespan
- Free On-Site Laundry Consulting
- Minimises "surprise" service calls
- Fully managed and documented maintenance program
- Keeps service costs to an absolute minimum
- Increases laundry productivity
- Equipment Condition Report Provided on each visit
- Free Programming to AS4146-2000 Standard
- Meets AS4146-2000 preventative maintenance requirements







OUR TEAM SERVICING YOU 365 DAYS A YEAR

PH 1800 243 477
FAX 1300 728 108
WWW.YOURLAUNDRY.COM.AU

#### CW8

#### COMMERCIAL WASHER



- Freestanding Front-Loader
- User-friendly control panel
- Water efficient (56L per wash)
- High speed spin for drier laundry
- Mounting base available to comply with OH&S requirements

MODEL	CAPACITY (KG)	VOLUME DRUM (L)	COIN OPERATION	EXTRACTION (RPM)	HEATING (OPTIONAL)	NET WEIGHT (KG)	DIMENSIONS HxWxD (MM)
CW8	8	80	-	1000	Electric	120	1092 x 683 x 711

#### CD8 COMMERCIAL DRYER



- Companion dryer to CW8 washer
- 4 drying programs
- Easily removable lint filter
- User-friendly control panel
- Mounting base available to comply with OH&S requirements

MODEL	CAPACITY (KG)	VOLUME DRUM (L)	COIN OPERATION	HEATING	NET WEIGHT (KG)	DIMENSIONS HxWxD (MM)
CD8G	8	201	-	Gas	68	1077 x 683 x 711
CD8E	8	201	-	Electric	68	1077 x 683 x 711

#### CS8 WASHER/DRYER STACK



- Freestanding soft mount: can be installed on any floor type
- Small footprint for space-saving
- 4 wash programs and 5 drying programs
- Viewing window for both washer and dryer

MODEL	CAPACITY (KG)	VOLUME DRUM (L)	COIN OPERATION	EXTRACTION (RPM)	HEATING (DRYER)	NET WEIGHT (KG)	DIMENSIONS HxWxD (MM)
CS8G	8	80/201	-	1000/-	Gas	168	1905 x 683 x 711
CS8E	8	80/201		1000/-	Electric	168	1905 x 683 x 711

#### CWSC

#### COMMERCIAL WASHER



- Coin-operated
- Freestanding Front-Loader
- User-friendly control panel
- High speed spin for drier laundry
- Mounting base available to comply with OH&S requirements
- Water efficient (56L per wash)



MODEL	CAPACITY (KG)	VOLUME DRUM (L)	COIN OPERATION	EXTRACTION (RPM)	HEATING (OPTIONAL)	NET WEIGHT (KG)	DIMENSIONS HxWxD (MM)
CW8C	8	80	Υ	1000	Electric	120	1092 x 683 x 711

#### CD8C

#### COMMERCIAL DRYER



- Coin-operated
- Companion dryer to CW8C washer
- 4 drying programs
- User-friendly control panel
- Mounting base available to comply with OH&S requirements
- Easily removable lint filter

MODEL	CAPACITY (KG)	VOLUME DRUM (L)	COIN OPERATION	HEATING	NET WEIGHT (KG)	DIMENSIONS HxWxD (MM)
CD8GC	8	201	Υ	Gas	68	1077 x 683 x 711
CD8EC	8	201	Υ	Electric	68	1077 x 683 x 711

#### CS8C

#### WASHER/DRYER STACK



- Coin-operated
- Freestanding soft mount: can be installed on any floor type
- Small footprint for space-saving
- 4 wash programs and 5 drying programs
- Viewing window for both washer and dryer



MODEL	CAPACITY (KG)	VOLUME DRUM (L)	COIN OPERATION	EXTRACTION (RPM)	HEATING (DRYER)	NET WEIGHT (KG)	DIMENSIONS HxWxD (MM)
CS8GC	8	80/201	Υ	1000/-	Gas	168	1905 x 683 x 711
CS8EC	8	80/201	Υ	1000/-	Electric	168	1905 x 683 x 711

#### WF SLUICE WASHER



\*WF 185 shown

- Specially designed sluice drum for facilities requiring cleaning of heavily soiled linen
- Rigid-mount medium spin
- Fully-programmable microprocessor
- Meets Australian Standard AS4146-2000 for disinfection in laundry
- User-friendly control panel
- Mounting base available to comply with OH&S requirements
- Soap dispensing ready

MODEL	CAPACITY (KG)	VOLUME DRUM (L)	HEATING*	NET WEIGHT (KG)	'ENVIROSAVER' OZONE COMPATIBLE	'WATERSAVER' COMPATIBLE	DIMENSIONS HxWxD (MM)
WF 65	6.5	65	E/S/B	174	Υ	Υ	1014 x 660 x 670
WF 75	7.3	73	E/S/B	181	Y	Y	1014 x 660 x 670
WF 100	9.5	95	E/S/B	200	Υ	Y	1014 x 660 x 770
WF 135	13.5	132	E/S/B	280	Υ	Y	1175 x 780 x 760
WF 150	14.5	145	E/S/B	306	Υ	Y	1175 x 780 x 760
WF 165	16.5	165	E/S/B	298	Υ	Υ	1175 x 780 x 860
WF 185	18.1	181	E/S/B	307	Υ	Υ	1175 x 780 x 860
WF 235	23.4	234	E/S/B	383	Y	Y	1351 x 860 x 927
WF 305	30.5	304	E/S/B	534	Υ	Υ	1386 x 990 x 1055
WF 400	40	400	E/S/B	560	Υ	Y	1412 x 990 x 1055

<sup>\*</sup>Electric (E) / Steam (S) / Boiler fed (B)

#### HC FREESTANDING (HIGH-SPIN)



\*HC 75 (with coin-op) shown

- Soft-mount suspension for heavy items and towelling
- Does not need to be anchored to floor
- Fully-programmable microprocessor
- Meets Australian Standard AS4146-2000 for disinfection in laundry
- User-friendly control panel
- Mounting base available to comply with OH&S requirements

MODEL	CAPACITY (KG)	VOLUME DRUM (L)	HEATING*	NET WEIGHT (KG)	'ENVIROSAVER' OZONE COMPATIBLE	`WATERSAVER' COMPATIBLE	DIMENSIONS HxWxD (MM)
HC 60	5.5	55	E/S/B	184	Υ	Υ	1038 x 660 x 622
HC 65	6.5	65	E/S/B	207	Υ	Y	1038 x 660 x 727
HC 75	7.3	73	E/S/B	211	Υ	Υ	1038 x 660 x 727
HC 100	9.5	95	E/S/B	236	Υ	Y	1038 x 660 x 827
HC 135	13.2	132	E/S/B	325	Υ	Υ	1202 x 780x x813
HC 165	16.5	165	E/S/B	358	Υ	Y	1202 x 780 x 916

<sup>\*</sup>Electric (E) / Steam (S) / Boiler fed (B)

#### HF SOFT-MOUNT (HIGH-SPIN)



\*HF 234 shown

- Ideal for heavy items and towelling
- Ranging from 15kg to 90kg capacity
- Fully-programmable microprocessor
- Meets Australian Standard AS4146-2000 for disinfection in laundry
- User-friendly control panel
- Mounting base available to comply with OH&S requirements

MODEL	CAPACITY (KG)	VOLUME DRUM (L)	HEATING*	NET WEIGHT (KG)	'ENVIROSAVER' OZONE COMPATIBLE	`WATERSAVER' COMPATIBLE	DIMENSIONS HxWxD (MM)
HF 150	14.5	145	E/S/B	363	Υ	Υ	1348 x 780 x 753
HF 185	18.1	181	E/S/B	391	Y	Υ	1348 x 780 x 853
HF 234	23.4	234	E/S/B	534	Υ	Υ	1500 x 900 x 985
HF 304	30.4	304	E/S/B	731	Y	Υ	1530 x 1060 x 985
HF 455	45.5	455	E/S/B	1520	Υ	Υ	1920 x 1200 x 1335
HF 575	57.5	575	E/S/B	1645	Y	Υ	1920 x 1200 x 1500
HF 730	73	730	E/S/B	2100	Υ	Υ	2100 x 1300 x 1620
HF 900	90	900	E/S/B	2700	Υ	Υ	2100 x 1300 x 1800

<sup>\*</sup>Electric (E) / Steam (S) / Boiler fed (B)

#### HM BARRIER WASHER



\*HM 330 shown

- Reduces risk of Hospital-Acquired-Infection (HAI) in hospital theatre linen laundries
- Built-in wall installation for optimal sanitisation
- Fully-programmable microprocessor
- Meets Australian Standard AS4146-2000 for disinfection in laundry
- User-friendly control panel

MODEL	CAPACITY (KG)	VOLUME DRUM (L)	HEATING*	NET WEIGHT (KG)	'ENVIROSAVER' OZONE COMPATIBLE	'WATERSAVER' COMPATIBLE	DIMENSIONS HxWxD (MM)
HM 160	16	158	E/S	429	Υ	Υ	1385 x 980 x 910
HM 220	22	220	E/S	450	Y	Y	1385 x 1180 x 910
HM 270	27	268	E/S/G	880	Υ	Υ	1665 x 1172 x 1053
HM 330	33	329	E/S/G	1060	Υ	Y	1665 x 1292 x 1053
HM 490	49	489	E/S/G	1300	Υ	Υ	1665 x 1612 x 1053
HM 670	67	667	E/S/G	1570	Υ	Υ	1690 x 1965 x 1053
HM 900	90	900	E/S/G	1800	Υ	Υ	2000 x 1680 x 1345

<sup>\*</sup>Electric (E) / Steam (S) / Boiler fed (B)

#### WHAT IS DZDNE?

Ozone occurs quite readily in nature, most often as a result of lightning strikes that occur during thunderstorms. In fact the "fresh, clean, spring rain" smell that we notice after a storm most often results from nature's creation of ozone.

However, we are probably most familiar with ozone from reading about the "ozone layer" that circles the planet above the earth's atmosphere, protecting us from the ultra-violet radiation of the Sun.

Ozone (O<sub>3</sub>), sometimes called "activated oxygen", contains three atoms of oxygen rather than the two atoms we normally breathe. Ozone is the second most powerful disinfectant in the world and can be used to destroy bacteria, viruses and odours.

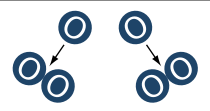
HOW OZONE IS MADE



Electricity strikes an oxygen (O<sub>2</sub>) molecule



The oxygen molecule splits into two seperate oxygen atoms



The free oxygen atoms merge with other oxygen molecules



Thus forming ozone (O<sub>3</sub>) molecules

Ozone very quickly reverts back to oxygen after it is used. This makes it a very environmentally friendly oxidant, with industries including water treatment and food suppliers taking full advantage of ozone's disinfecting properties.

Laundry Solutions Australia have developed Envirosaver, combining the disinfecting properties of ozone with our Watersaver water reclaiming system, to achieve minimal running costs and maximum laundry efficiency.

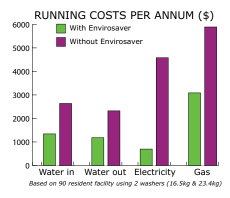
## ENVIROSAVER OZONE DISINFECTION SYSTEM



Envirosaver utilises the very effective and efficient technology of ozone to result in impressive utility cost savings on water, waste, electricity and gas.

Envirosaver disinfects the wash water and everything in it. Because this is achieved in cold water, it results in dramatic utility cost savings. It is for this reason that the application of ozone in laundry has gained rapid international acceptance over conventional laundry methods which require substantial amounts of hot water.

One of the reasons that the uptake on Envirosaver has been so successful is that it's designed and manufactured by us here in Australia, and can be fitted to ANY industrial washing machine. This has enabled us to make the system modular, meaning that each washer has its own ozone system. Thus making Envirosaver very price competitive.



We have over 220 Envirosaver systems installed with over 100 groups throughout Australia. When a client chooses us for their ozone solution they have one point of contact for all matters relating to laundry. Whether it is related to ozone or the laundry equipment, we are the one point of contact.

#### WATERSAVER





Watersaver is a cleverly designed water reclaiming solution that is packaged within the existing mounting base, installed with the washer. The Watersaver system catches and stores selected rinses in the wash cycle and re-uses them again in other rinses, thus saving a large percentage of water per wash cycle.

The Watersaver does not take up any extra space within your laundry and can be applied to new as well as existing installations.

#### DR SERIES



\*DR 35 shown

- C.A.R.E. Combustion Auto Response Equipped (Optional)
- Residual moisture-control (Optional)
- Programmable (3 cycles)
- Reversing action drum (Optional)
- Available from 11.0kg to 32.0kg capacity

MODEL	CAPACITY (KG)	VOLUME DRUM (L)	HEATING*	NET WEIGHT (KG)	GAS HEATING (MJ/H)	DIMENSIONS HxWxD (MM)	MATCHING WASHER (KG)
DR 35	13.6	347	E/S/G	163	95	1622 x 800 x 1191	7.0 - 10.0
DR 335	(13.6) x 2	(301) x 2	E/S/G	247	77	1937 x 800 x 1090	(7.0 - 10.0) x2
DR 50	22.7	530	E/S/G	247	127	1946 x 981 x 1226	11.0 - 18.0
DR 75	34.1	634	E/S/G	279	174	1946 x 981 x 1378	19.0 - 25.0

<sup>\*</sup>Electric (E) / Steam (S) / Gas (G)

#### DR SERIES (LARGE)



\*DR 170 shown

- C.A.R.E. Combustion Auto Response Equipped (Optional)
- Residual moisture-control (Optional)
- Programmable (3 cycles)
- Reversing action drum
- Available from 51.0kg and 91.0kg capacity

MODEL	CAPACITY (KG)	VOLUME DRUM (L)	HEATING*	NET WEIGHT (KG)	GAS HEATING (MJ/H)	DIMENSIONS HxWxD (MM)	MATCHING WASHER (KG)
DR 120	54.5	1021	S/G	624	316	2172 x 1181 x 1651	26.0 - 40.0
DR 170	77.2	1408	S/G	760	417	2388 x 1349 x 1679	41.0 - 55.0
DR 200	90.9	1656	S/G	774	448	2388 x 1349 x 1870	55.0 - 70.0

<sup>\*</sup> Steam (S) / Gas (G)

## SOLARIS ECODRY



\*ES 50 shown

- S.A.F.E. Sensor-Activated Fire Extinguishing system
- Residual moisture-control
- Double glazed door
- Easy-access lint filter
- Reversing action drum (Standard)
- Fully-programmable (20 cycles)
- Multilingual computer
- Variable height (OH&S Compliant)

MODEL	CAPACITY (KG)	VOLUME DRUM (L)	HEATING*	NET WEIGHT (KG)	GAS HEATING (MJ/H)	DIMENSIONS HxWxD (MM)	MATCHING WASHER (KG)
ES 35	15.9	348	E/S/G	209	57	1700 x 791 x 1027	7.0 - 10.0
ES 3535	(15.9) x 2	(348) x 2	E/S/G	272	(57) x 2	2041 x 791 x 1007	(7.0 - 10.0) x 2
ES 50	22.7	454	E/S/G	276	115	1790 x 972 x 1019	11.0 - 18.0
ES 76	34.1	626	E/S/G	338	137	1791 x 972 x 1268	19.0 - 25.0

<sup>\*</sup>Electric (E) / Steam (S) / Gas (G)

#### RI ROLLER IRONER



\*RI 1600/30 shown

- Return-feed ironer for pre-dried linen
- Ideal for small volume of linen

MODEL	ROLLER DIAMETER (MM)	ROLLER LENGTH (MM)	HEATING*	OUTPUT (KG/H) / (RH**)	WORKING WIDTH (MM)	NET WEIGHT (KG)	DIMENSIONS HxWxD (MM)
RI 1200/25	250	1200	Е	30 / 15%	1150	100	1003 x 1640 x 420
RI 1400/25	259	1400	Е	35 / 25%	1350	106	1003 x 1840 x 420
RI 1600/30	300	1600	Е	50 / 25%	1550	221	1073 x 2090 x 552
RI 2001/30AV	300	2000	E	60 / 25%	1950	243	1073 x 2490 x 552

#### FLATWORK IRONER



\*CI 3250/500 shown

- Return-feed flatwork ironer
- Iron direct from washer (no need to pre-dry\*\*)
- Ironing belts placed on pressure roller, increasing ironing capacity and quality
- Ideal for medium volume of linen

MODEL	ROLLER DIAMETER (MM)	ROLLER LENGTH (MM)	HEATING*	OUTPUT (KG/H) E/S/G	WORKING WIDTH (MM)	NET WEIGHT (KG)	DIMENSIONS HxWxD (MM)
CI 1650/325	323	1740	E/G	33/-/42.5	1600	645	1140 x 2328 x 886
CI 2050/325	323	2140	E/G	42/-/53.5	2000	735	1140 x 2728 x 886
CI 2050/500	508	2140	E/S/G	76/90/76	2000	900	1160 x 2800 x 1085
CI 2650/500	508	2740	E/S/G	91/117/99	2600	1090	1160 x 3400 x 1085
CI 3250/500	508	3340	E/S/G	106/141/121	3200	1280	1160 x 4000 x 1085

<sup>\*</sup>Electric (E)
\*\* Rest humidity

<sup>\*</sup>Electric (E) / Steam (S) / Gas (G) \*\*Based on 50% (or less) moisture retention

## CL CHEST HEATED IRONER



\*CL 300 shown

- Return-feed or pass-through
- Iron direct from washer (no need to pre-dry\*\*\*)
- Feeding and folding optionally available
- Range of working widths available
- Ideal for large volume of linen

MODEL	ROLLER DIAMETER (MM)	WORKING WIDTH (MM)	HEATING*	OUTPUT (KG/H) E/S/G	NET WEIGHT (KG)	DIMENSIONS HxWxD (MM)
CL 300	300	1800	Е	30/-/30	250	1150 x 2255 x 815
CL 370	370	1750**	E/S/G	48/-/48****	700	1200 x 2474 x 1170
CL 500	500	1750**	E/S/G	65/60/65****	1000	1200 x 2600 x 1195
CL 600	600	1750**	E/S/G	100/109/100****	1800	1395 x 2725 x 1900
CL 800	800	1750**	E/S/G	152/186/152****	2000	1415 x 2910 x 2035

#### CFFS CHEST HEATED IRONER



\*CFFS500 shown

- Integrated feeder, folder, cross-folder and stacker
- Capable of single-user operation
- Batch-control capability
- Iron direct from washer (no need to pre-dry\*\*\*)
- Range of working widths available
- Ideal for large volume of linen

MODEL	ROLLER DIAMETER (MM)	WORKING WIDTH (MM)	HEATING*	AVERAGE OUTPUT (KG/H)****	NET WEIGHT (KG)	DIMENSIONS HxWxD (MM)
CFFS 500	500	2000**	E/S/G	75	1560	1430 x 3830 x 2155

<sup>\*</sup>Electric (E) / Steam (S) / Gas (G)

<sup>\*</sup>Electric (E) / Steam (S) / Gas (G)
\*\*Also available with 2000/2200/2500/3000/3300mm working width
\*\*\*Based on 50% (or less) moisture retention
\*\*\*Based on 1750mm working width and 50% residual moisture

<sup>\*\*</sup> Also available with 2500/3000/3300mm working width

\*\*\*Based on 50% (or less) moiture retention

\*\*\*Based on 2000mm working width and 50% residual moisture

#### LABELLING SYSTEM

The loss of clothing and personal items is a common and frustrating occurrence within any large facility. Laundry Solutions Australia recognises this, offering a variety of clothing and personal property identification options to suit any facility.

The labels are printed by Laundry Solutions Australia with a special waterproof, non fade ink and sent out to your facility via post, usually within 24 hours of receipt of the order.

You can elect to receive the heat sealer for your exclusive use, free of charge including maintenance. This is by far the most popular option within the industry because the facility does not need to outlay any cost for the heat seal machine, they just start labelling their resident's clothing. There is no time based lock-in contract just a label supply agreement committing to purchase your labels exclusively with us.

Laundry Solutions Australia also offers a "Rent/Buy" option, as well as an option to purchase the heat sealer outright. Please contact a consultant for more information about these options.

CURTIS ARNOLD 1300 666 289

ROOM 12A JESSICA RAFFERTY

PROPERTY OF GLADYS MAGUIRE

**DAVID ARMITAGE** 

JOHN SMITH ABC AGED CARE

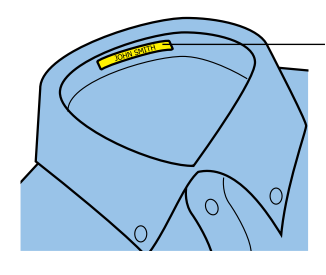
DONNA HOPPER ROOM 12A

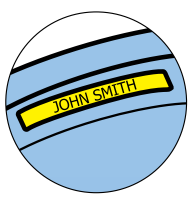
#### **HEAT SEALER**



- Can be provided at no cost in exchange for ongoing label orders
- Ergonomic lever for comfort (OH&S)
- CE Safety Approved
- Lightweight for ease of transportation
- Simple electronic controls with digital display
- Interchangeable heat-seal plates
- Upper plate: 150(w) x 115(d)
- Unit size:  $500(h) \times 220(w) \times 450(l)$

#### LABELS





- New soft label design eliminates skin irritation
- Adhesive backing allows labels to be used for personal items (books, photo frames etc)
- Guaranteed to stay on and not fade for the life of the garment
- Labels posted back to you usually within 24 hours of receipt of your order
- Longer labels to accommodate any name
- Applied in approximately 13 seconds
- Size (mm):  $65(w) \times 10(h)$



\*Bag not included (see page 21)

#### SINGLE

- Foot-operated lids (OH&S Safe)
- Large polyurethane wheels
- Colour-coded Lids
- Choice of white epoxy coating, or chrome
- Choice of yellow, red, blue, green or white lids
- 880(h) x 500(w)x 535(d)



#### DOUBLE

- Foot-operated lids (OH&S Safe)
- Large polyurethane wheels
- Colour-coded Lids
- Choice of white epoxy coating, or chrome
- Choice of yellow, red, blue, green or white lids
- 880(h) x 890(w) x 535(d)



#### TRIPLE

- Foot-operated lids (OH&S Safe)
- Large polyurethane wheels
- Colour-coded Lids
- Choice of white epoxy coating, or chrome
- Choice of yellow, red, blue, green or white lids
- 880(h) x 1290(w) x 535(d)



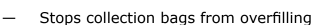


\*Lids not included

#### TROLLEY BAGS

- Ziploc® Drawstring
- High tensile strength material
- Available in Red, White, Green, Yellow & Blue





- Adjustable Height
- Easy to use velcro design
- Can be applied to LSA and most other collection trolleys
- Keeps bag weight manageable

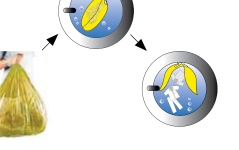


#### SIDE BIN

- Comes with bracket and bin
- Installed in seconds
- Lightweight & solid frame
- Can be applied to LSA and most other collection trolleys
- Spring loaded lockable lid

#### SOLUSEAM

- For use when cleaning "foul" laundry
- Sits inside regular trolley bag
- Soluble seam opens in wash, releasing garments
- No need to handle heavily soiled laundry





#### PERSONAL

- Distribution of clean clothing
- Caters for up to 30 Residents (Double-sided), with name tags
- Large polyurethane wheels
- Sliding Baskets for easy access
- Side Hanging Rails
- Cover available
- 1425(h) x 985(w) x 545(d)



#### LINEN

- Distribution of clean Linen and Towels
- Large polyurethane wheels
- Side Hanging Rails
- Rolls straight into linen closets
- Alleviates double handling
- Cover available
- 1425(h) x 985(w) x 545(d)



#### RISING-BASE

- Safe transport and storage of full linen bags
- Spring-loaded rising base (OH&S Safe) with stainless steel hooks
- Large polyurethane wheels
- Ergonomic Height
- Light-weight & durable Plastic Moulded Body
- Available in white, blue, red, green or black
- Cover and optional push handle available
- 350 Litre
- 790(h) x 700(w) x 1000(l)





#### **GARMENT RACK**

- For transport and storage of hangable clothing
- Hang clothes straight from dryer
- Lightweight & Durable
- 6 height adjustments
- Polyurethane wheels
- 1405-1905(h) x 750(w) x 1335(l)



#### FOLDING TABLE

- For transferring from washer to dryer
- Mobile folding table
- Easy storage under fixed bench
- Optimal OH&S height
- Large polyurethane wheels
- Large PVC top
- Raised edges for load stability
- 850(h) x 640(w) x 1170(l)



# "THIRD ARM" SHEET FOLDER

- One-person sheet folder
- Easily positioned in laundry with minimal space required
- Optimal OH&S height
- Rust-proof frame
- Foot-operated sheet clamp
- Cross-arm for final fold



## CW8 COMMERCIAL WASHER

Capacity (kg)		8
Dimensions	Height (mm)	1092
	Width (mm)	683
	Depth (mm)	711
Power circuit	240V	10A
Water in (washer taps)		1 cold 1 hot
Diameter drain (mm)		30



## WF SLUICE WASHER

		WF 65	WF 75	WF 100	WF 135	WF 165	WF 185	WF 235	WF 305	WF 400
Capacity (kg)		6.5	7.3	9.5	13.2	16.5	18.1	23.4	30.5	40
Dimensions	Height	1014	1014	1014	1175	1175	1175	1175	1351	1386
(mm)	Width	660	660	660	780	780	780	860	860	990
	Depth	670	670	770	760	860	950	1010	1140	1300
Power Electric heat	Amps	20	20	20	32	32	32	40	50	70
	Volts	415	415	415	415	415	415	415	415	415
Power Steam heat	Amps	10	10	10	10	10	10	10	10	10
	Volts	240	240	240	240	240	240	240	240	240
Power No heat	Amps	10	10	10	10	10	10	10	10	10
	Volts	240	240	240	240	240	240	240	240	240
Water in (washer taps)		2 cold 1 hot								
Diameter drai	n (mm)	50	50	50	50	50	50	75	75	75

CE®

## HC FREESTANDING (HIGH-SPIN)

		HC 60	HC 65	HC 75	HC 100	HC 135	HC 165
Capacity (kg)		6.0	6.5	7.5	10.0	13.5	16.5
Dimensions	Height	1038	1038	1038	1038	1202	1202
(mm)	Width	660	660	660	660	780	780
	Depth	622	727	727	827	813	916
Power Electric heat	Amps	15	15	20	20	32	32
	Volts	240	240	415	415	415	415
Power Steam heat	Amps	10	10	10	10	10	10
	Volts	240	240	240	240	240	240
Power No heat	Amps	10	10	10	10	10	10
	Volts	240	240	240	240	240	240
Water in (washer taps)	Water in (washer taps)		2 cold 1 hot				
Diameter drai	n (mm)	50	50	50	50	50	50



## **HF** SOFT-MOUNT (HIGH-SPIN)

		HF 150	HF 185	HF 234	HF 304	HF 455	HF 575	HF 730	HF 900
Capacity (kg)		15.0	18.5	23.4	30.4	45.5	57.5	73.0	90.0
Dimensions	Height	1348	1348	1500	1530	1920	1920	2100	2100
(mm)	Width	780	780	900	1060	1200	1200	1300	1300
	Depth	753	853	985	985	1335	1500	1620	1800
Power Electric heat	Amps	32	32	40	50	80	80	80	80
	Volts	415	415	415	415	415	415	415	415
Power Steam heat	Amps	10	10	10	10	20	20	20	20
	Volts	240	240	240	415	415	415	415	415
Power No heat	Amps	10	10	10	10	20	20	20	20
	Volts	240	240	240	415	415	415	415	415
Water in (washer taps)	)	2 cold 1 hot							
Diameter drai	n (mm)	50	50	75	75	75	75	75	75



## HM BARRIER WASHER

		HM 160	HM 220	HM 270	HM 330	HM 490	HM 670	нм 900
Capacity (kg)		16.0	22.0	27.0	33.0	49.0	67.0	90.0
Dimensions	Height (mm)	1385	1385	1665	1665	1665	1690	2000
	Width (mm)	980	1180	1172	1292	1612	1965	1680
	Depth (mm)	910	910	1053	1053	1053	1053	1345
Power Electric heat	Amps	32	32	32	50	60	80	-
	Volts	415	415	415	415	415	415	-
Power Steam heat	Amps	10	10	10	20	20	20	30
	Volts	415	415	415	415	415	415	415
Power No heat	Amps	10	10	10	20	20	20	30
	Volts	415	415	415	415	415	415	415
Water in (washer taps)		2 cold 1 hot						
Diameter drai	n (mm)	50	50	75	75	75	75	75



## CD8 COMMERCIAL DRYER

Capacity (kg)		8
Dimensions	Height (mm)	1077
	Width (mm)	683
	Depth (mm)	711
Power (240V)	Gas Model	10A
	Electric Model	20A
Heating	Gas (Mj)	25
	Electric (240V)	20A
Exhaust diamet	102	



## CS8 WASHER/DRYER STACK

		Washer	Dryer
Capacity (kg)		8	8
Dimensions	Height (mm)	19	05
	Width (mm)	68	33
	Depth (mm)	71	11
Power (240V)	Gas Model	10A	10A
	Electric Model	10A	20A
Heating	Gas (Mj)	-	25
	Electric (240V)	-	20A
Water in (washer taps)		1 cold 1 hot	-
Diameter drain	(mm)	30	-
Exhaust diame	ter (mm)	-	102



## SOLARIS ECODRY

		ES 35	ES 3535	ES 50	ES 76	
Capacity (kg)		15.9	(15.9) x 2	22.7	34	
Dimensions	Height (mm)	1700	2041	1790	1791	
	Width (mm)	791	791	972	972	
	Depth (mm)	1027	1007	1019	1265	
Power Steam heat	Amps	10	10	10	10	
	Volts	240	240	240	240	
Power Gas heat	Amps	10	10	10	10	
	Volts	240	240	240	240	
Gas (Mj)		57	(57) x 2	95	116	
Exhaust diameter (mm)		150	(150) x 2 200		200	

## DR SERIES

		DR 35	DR 335	DR 50	DR 75	DR 120	DR 170	DR 200
Capacity (kg)		13.6	(13.6) x 2	22.7	34	54.5	77.2	90.9
Dimensions	Height (mm)	1622	1937	1946	1946	2172	2388	2388
	Width (mm)	800	800	981	981	1181	1349	1349
	Depth (mm)	1191	1090	1226	1346	1651	1679	1870
Power Steam heat	Amps	10	10	10	10	20	20	20
	Volts	240	240	240	240	415	415	415
Power Gas heat	Amps	10	10	10	10	20	20	20
	Volts	240	240	240	240	415	415	415
Gas (Mj)		95	77	127	174	316	417	448
Exhaust diameter (mm)		203	203	203	203	254	305	305



www.yourlaundry.com.au info@yourlaundry.com.au

#### **Head Office**

1/6 Redland Drive, MITCHAM, VIC 3132 Australia

P: 1800 243 477 F: 1300 728 108

#### **QLD Office**

20/30 Mudgeeraba Rd, MUDGEERABA, QLD 4213 Australia

P: 1300 666 289 F: 1300 728 108

