



PCIAAU0721

DAIKIN DISTRIBUTION CENTRES

Daikin Distribution Centres provide a convenient location to pick up everything our trade customers need to do the job right, from air conditioners, accessories, spare parts to a range of consumables. With 9 trade centres now open across NSW, QLD and VIC, Daikin Distribution Centres continue to expand its product range and services offered to the market.

WHAT'S NEW!



M10 STRUT ACCESSORIES

Additional range of M10 strut fittings for complet strut installations, including Slotted Channel and Threaded Rod

See ACCESSORIES & CONSUMABLES, page 7



FIX-IT FOOT CONDENSER MOUNTINGS

Condenser mount and vibration dampening, all in one easy-to-install package

See ACCESSORIES & CONSUMABLES, page 9



ASPEN CONDENSATE PUMPS

Additional condensate pumps feature whisper quie operation

See ACCESSORIES & CONSUMABLES, page 16



RETURN AIR BOX

Additional RAB models for added installation convenience

See SHEETMETAL & FITTINGS, page 27

CONTENTS

ACCESSORIES & CONSUMABLES	3	ELECTRICAL ACCESSORIES	32
FILTERS	17	CONTROLLERS	36
DUCT	18	TOOLS	39
DIFFUSERS & GRILLES	20	APPENDIX	49
SHEET METAL & FITTINGS	26	NOTES AND CONDITIONS	53
PANEL BOARD	31	CONDITIONS OF SALE	54

ACCESSORIES & CONSUMABLES

Pre-insulated Pair Coil

AirFX Pair Coils are designed to deliver superior performance and quality by utilising chemically cross-linked foam polyethylene insulation attached with a flat embossed polyethylene surface film.

Features:

- AS/NZS 1571 compliant
- Applicable to R410A & R32 refrigerants
- High quality annealed copper
- 20 metre & 5 metre pre-insulated coils
- Suitable for residential use



THERMAL INSULATION PROPERTIES				
Density	35 kg/m ³			
Tensile Strength	2.45 N/cm ²			
Thermal Conductivity	0.04 W/m.K			
Moisture Permeability Coefficient	≥10000µ			
Water Absorptive Capacity	<0.01 g/100cm ²			
Thickness Shrinkage at 120±5°C	3%			
Heat-Resistant Range	-40°C to 120°C			

COPPER PROPERTIES				
Temper 0 or 1/2H				
Oh and a self-control of the self-control of t	Cu: 99.9%			
Chemical Composition	P: 0.015-0.04%			
Tensile Strength	205 MPa (min)			

1/2H temper applies to 3/4" Copper Cu - Copper, P - Phosphorus

20m Pre-insulated Pair Coil

Product Code	Copper Pipe (outer diameter x wall thickness)	Insulation Outer Diameter (mm)	Insulation Thickness (mm)	Coil Length (m)	Trade Price (Ex. GST)
AFX-0609-20	1/4" (6.35mm x 0.8mm)	24	8	20	POA
AI X-0003-20	3/8" (9.52mm x 0.8mm)	27	8	20	IVA
AFX-0612-20	1/4" (6.35mm x 0.8mm)	24	8	20	POA
AI X-0012-20	1/2" (12.70mm x 0.8mm)	35	10	20	IUA
AFX-0615-20	1/4" (6.35mm x 0.8mm)	24	8	20	POA
AFX-0010-20	5/8" (15.88mm x 1.0mm)	41	10	20	FUA
AFX-0915-20	3/8" (9.52mm x 0.8mm)	27	8	20	POA
AFX-0310-20	5/8" (15.88mm x 1.0mm)	41	10	20	FUA
AFX-0919-20	3/8" (9.52mm x 0.8mm)	27	8	20	POA
ALV-0213-50	3/4" (19.05mm x 1.2mm)	44	10	20	FUA

5m Pre-insulated Pair Coil

Product Code	Copper Pipe (outer diameter x wall thickness)	Insulation Outer Diameter (mm)	Insulation Thickness (mm)	Coil Length (m)	Trade Price (Ex. GST)
AFX-0609-05	1/4" (6.35mm x 0.8mm)	24	8	5	POA
Al-X-0003-03	3/8" (9.52mm x 0.8mm)	27	8	5	FUA
A EV 0612 0E	1/4" (6.35mm x 0.8mm)	24	8	5	POA
AFX-0612-05	1/2" (12.70mm x 0.8mm)	35	10	5	PUA
A EV 061E 0E	1/4" (6.35mm x 0.8mm)	24	8	5	POA
AFX-0615-05	5/8" (15.88mm x 1.0mm)	41	10	5	PUA
AEV 001E 0E	3/8" (9.52mm x 0.8mm)	27	8	5	DOA
AFX-0915-05	5/8" (15.88mm x 1.0mm)	41	10	5	POA
A.E.V. 0010.0E	3/8" (9.52mm x 0.8mm)	27	8	5	DOA
AFX-0919-05	3/4" (19.05mm x 1.2mm)	44	10	5	POA

Fire Rated Pair Coil

Fire Rated Pair Coils feature BCA compliant fire-retardant insulation suitable for use in commercial applications. Insulation profiles are available in 13mm or 19mm and are ideal for condensation prevention in high humidity areas.

Features:

- AS/NZS 1571 Compliant
- Applicable to R410A & R32 refrigerants
- "Green Building" compliant Nitrile-rubber foam
- Easy installation. No glue, tape or messy powder
- 19mm insulation compliant to AS/NZS 4859.1 (>R1.0)
- Meets the requirements of specification C1.10-7 "Fire Hazard Properties" (BCA Vol 1) and tested in accordance to AS/NZS 1530.3-1999



INSULATION PROPERTIES				
Density	45-70kg/m ³			
Thermal Conductivity	0.034 W/m.K			
Water Absorptive Capacity	0.0029 g/100cm ²			
Vapour Barrier	≥10,000µ			
Heat-Resistant Range	-200°C to 116°C			
Mildew Resistance	No fungal growth			

COPPER PROPERTIES				
Temper 0				
Chemical Composition Cu: 99.9%				
Cu Connor				

Cu - Coppe

13mm Fire Rated Pair Coil

Product Code	Copper Pipe (outside diameter x wall thickness)	Insulation Outer Diameter (mm)	Insulation Thickness (mm)	Coil Length (m)	R-Values	Trade Price (Ex. GST)
T0061E	1/4" (6.35mm x 0.8mm)	29	13	20	0.81	DOA
T99615	3/8" (9.52mm x 0.8mm)	32	13	20	0.70	POA
TOOCOE	1/4" (6.35mm x 0.8mm)	29	13	20	0.81	DOA
T99625	1/2" (12.70mm x 0.8mm)	38	13	20	0.65	POA
TOOCOE	1/4" (6.35mm x 0.8mm)	29	13	20	0.81	DOA
T99635	5/8" (15.88mm x 1.0mm)	44	13	20	0.61	POA
TOOCEE	3/8" (9.52mm x 0.8mm)	32	13	20	0.70	DOA
T99655	5/8" (15.88mm x 1.0mm)	44	13	20	0.61	POA

19mm Fire Rated Pair Coil

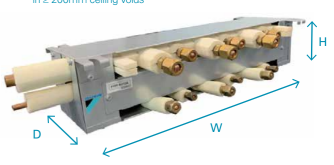
Product Code	Copper Pipe (outside diameter x wall thickness)	Insulation Outer Diameter (mm)	Insulation Thickness (mm)	Coil Length (m)	R-Values	Trade Price (Ex. GST)
T0071F	1/4" (6.35mm x 0.8mm)	35	19	18	1.33	DOA
T99715	3/8" (9.52mm x 0.8mm)	38	19	18	1.14	POA
T0070F	1/4" (6.35mm x 0.8mm)	35	19	18	1.33	DOA
T99725	1/2" (12.70mm x 0.8mm)	44	19	18	1.06	POA
T0070F	1/4" (6.35mm x 0.8mm)	35	19	18	1.33	DOA
T99735	5/8" (15.88mm x 1.0mm)	50	19	18	1.00	POA
T007FF	3/8" (9.52mm x 0.8mm)	38	19	18	1.14	DOA
T99755	5/8" (15.88mm x 1.0mm)	50	19	18	1.00	POA

Daikin Header Pack

The Daikin Header Pack is a light weight, compact, centralised copper pipe header for connection to VRV/RA indoor units in VRV Heat Pump type systems (VRV H, VRV S etc..). Hard drawn / pair coil copper is connected upstream of the header pack while downstream connections utilise flared copper pair coil* serving up to six indoor units. This intelligent design allows for neater installation layouts, no downstream brazing for reduced labour cost and quicker installation.

Five header pack sizes are available with connectability of up to 6 indoor units at 420 total indoor unit capacity index.

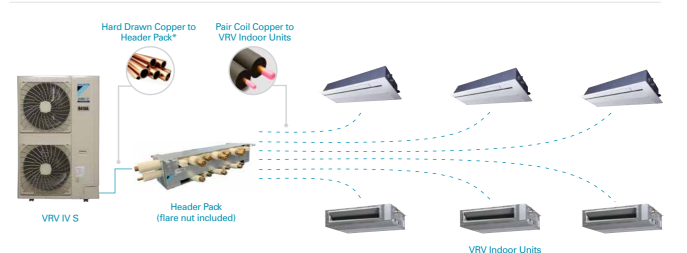
Low profile height of only 135mm, ideal for installation in ≥ 200mm ceiling voids



Product Code	Piping Connections (Liquid/Gas, mm)		Dimensions^	Total Indoor Unit	Trade Price
Trouder code	Outdoor Side:	Indoor Side:	(HxWxD, mm)	Capacity Index	(Ex. GST)
BHF6RHP6Z	Flared (Ø9.5/Ø15.9) x 1	Flared (Ø6.4/Ø12.7) x 3 (Ø9.5/Ø15.9) x 1	135 x 559 x 143	< 150	POA
BHF6ARHP6Z	Flared (Ø9.5/Ø15.9) x 1	Flared (Ø6.4/Ø12.7) x 4 (Ø9.5/Ø15.9) x 2	135 x 623 x 143	< 150	POA
BHF8RHP6Z	Brazed (Ø9.5/Ø19.1) x 1	Flared (Ø9.5/Ø15.9) x 3 (Ø6.4/Ø12.7) x 3	135 x 623 x 143	$150 \le X < 200$	POA
BHF10RHP6Z	Brazed (Ø9.5/Ø22.2) x 1	Flared (Ø9.5/Ø15.9) x 3 (Ø6.4/Ø12.7) x 3	135 x 623 x 143	$200 \leq X < 290$	POA
BHF16RHP6Z	Brazed (Ø12.7/Ø28.6) x 1	Flared (Ø9.5/Ø15.9) x 3 (Ø6.4/Ø12.7) x 3	135 x 623 x 143	$290 \le X < 420$	POA

^{*}Fire rated pair coil required on applications apart from Class 1 Buildings

Connection Example



*Pair Coil to Header Pack can be used when using BHF6(A)RHP6Z

Notes:

- For larger capacity VRV outdoor units, more than one Header Pack can be utilised in a system
- 2. Header Pack is not compatible with indoor units that have >Ø15.9mm pipe size
- 3. Reducing flare nut can be utilised for connecting to a smaller pipe size i.e. Ø15.9→12.7mm
- $4. \ Max\ piping\ length\ between\ header\ pack\ \&\ indoor\ unit\ is\ 40m,\ all\ other\ piping\ rules\ must\ follow\ as\ per\ the\ VRV\ outdoor\ unit\ is\ 40m,\ all\ other\ piping\ rules\ must\ follow\ as\ per\ the\ VRV\ outdoor\ unit\ is\ 40m,\ all\ other\ piping\ rules\ must\ follow\ as\ per\ the\ VRV\ outdoor\ unit\ is\ 40m,\ all\ other\ piping\ rules\ must\ follow\ as\ per\ the\ VRV\ outdoor\ unit\ is\ 40m,\ all\ other\ piping\ rules\ must\ follow\ as\ per\ the\ VRV\ outdoor\ unit\ is\ 40m,\ all\ other\ piping\ rules\ must\ follow\ as\ per\ the\ VRV\ outdoor\ unit\ is\ 40m,\ all\ other\ piping\ rules\ must\ follow\ as\ per\ the\ VRV\ outdoor\ unit\ is\ 40m,\ all\ other\ piping\ rules\ must\ follow\ as\ per\ the\ VRV\ outdoor\ unit\ is\ 40m,\ all\ other\ piping\ rules\ must\ follow\ as\ per\ the\ VRV\ outdoor\ unit\ is\ 40m,\ all\ other\ piping\ rules\ must\ follow\ as\ per\ the\ piping\ rules\ publich\ piping\ rules\ publich\ publich\ piping\ rules\ piping\ rules\ piping\ rules\ publich\ piping\ rules\ piping\ rul$
- 5. Refnets must not be placed downstream of header pack
- Branch provider units are connectable downstream of header pack
- 7. Daikin VRVXpress software supports header pack selection, please use this software to ensure correct system creation

[^]Body dimensions, does not include the extruding copper pipes

Plastic Trunking

Straight Duct



Product Code	Size (mm)	Length (mm)	Colour	Trade Price (Ex. GST)
K-TD8ACG	80	2000	Ivory	\$29.10
K-TD8AWG	80	2000	White	\$29.10
K-TD10ACG	100	2000	Ivory	\$43.30
K-TD10AWG	100	2000	White	\$43.30

Wall Penetration Cap



Size (mm)	Colour	Trade Price (Ex. GST)
80	Ivory	\$4.00
80	White	\$4.00
100	Ivory	\$5.10
100	White	\$5.10
	80 80 100	80 Ivory 80 White 100 Ivory

Wall Cap without Base



Product Code	Size (mm)	Colour	Trade Price (Ex. GST)
K-TDWA8ACG	80	lvory	\$7.70

End Cap



Product Code	Size (mm)	Colour	Trade Price (Ex. GST)
K-TDE8ACG	80	Ivory	\$5.60
K-TDE10ACG	100	Ivory	\$9.10

Wall Cap



Product Code	Size (mm)	Colour	Trade Price (Ex. GST)
K-TDW8ACG	80	lvory	\$8.60
K-TDW8AWG	80	White	\$8.60
K-TDW10ACG	100	lvory	\$15.80
K-TDW10AWG	100	White	\$15.80
	Code K-TDW8ACG K-TDW8AWG K-TDW10ACG	Code (mm) K-TDW8ACG 80 K-TDW8AWG 80 K-TDW10ACG 100	Code (mm) K-TDW8ACG 80 Ivory K-TDW8AWG 80 White K-TDW10ACG 100 Ivory

Ceiling Cap



Product Code	Size (mm)	Colour	Trade Price (Ex. GST)
K-TDS8AC	80	Ivory	\$12.00
K-TDS8AW	80	White	\$12.00
K-TDS10AC	100	Ivory	\$14.10
K-TDS10AW	100	White	\$14.10

90° Wall Bend



Product Code	Size (mm)	Colour	Trade Price (Ex. GST)
K-TDC8ACG	80	Ivory	\$8.60
K-TDC8AWG	80	White	\$8.60
K-TDC10ACG	100	lvory	\$15.70
K-TDC10AWG	100	White	\$15.70

Joiner



Product Code	Size (mm)	Colour	Trade Price (Ex. GST)
K-TDJ8ACG	80	Ivory	\$3.20
K-TDJ8AWG	80	White	\$3.20
K-TDJ10ACG	100	Ivory	\$6.20
K-TDJ10AWG	100	White	\$6.20

Flexible Joint



Product Code	Size (mm)	Length (mm)	Colour	Trade Price (Ex. GST)
K-TDF85ACG	80	500	Ivory	\$7.40
K-TDF85AWG	80	500	White	\$7.40
K-TDF810ACG	80	1000	lvory	\$12.10
K-TDF810AWG	80	1000	White	\$12.10
K-TDF108ACG	100	800	lvory	\$15.00
K-TDF108AWG	100	800	White	\$15.00

Saddle for Flexible Joint



	Product Code	Size (mm)	Colour	Trade Price (Ex. GST)
	K-TDFS8ACG	80	Ivory	\$3.00
-	K-TDFS8AWG	80	White	\$3.00
	K-TDFS10ACG	100	Ivory	\$3.50
	K-TDFS10AWG	100	White	\$3.50

Band Holder



Product Code	Trade Price (Ex. GST)
K-TH7AG	\$1.40

Duct Screw



Mr.	Product Code	QTY/Box	Trade Price (Ex. GST)
	K-TN23AG	ø3.5mm x 23	\$16.10





Product Code	Size (mm)	Colour	Trade Price (Ex. GST)
K-TDE8ACG	80	Ivory	\$5.60
K-TDE10ACG	100	Ivory	\$9.10



Code	(mm)		Price (Ex. GST)
K-TDS8AC	80	Ivory	\$12.00
K-TDS8AW	80	White	\$12.00
K-TDS10AC	100	Ivory	\$14.10
K-TDS10AW	100	White	\$14.10

Product Code	Size (mm)	Colour	Trade Price (Ex. GST)
K-TDJ8ACG	80	Ivory	\$3.20
K-TDJ8AWG	80	White	\$3.20
K-TDJ10ACG	100	Ivory	\$6.20
K-TDJ10AWG	100	White	\$6.20



90° Flat Elbow



Product Code	Size (mm)	Colour	Trade Price (Ex. GST)
K-TDK8ACG	80	Ivory	\$8.60
K-TDK8AWG	80	White	\$8.60
K-TDK10ACG	100	Ivory	\$15.70
K-TDK10AWG	100	White	\$15.70

Sheetmetal Trunking



Product Code	Length (mm)	Colour	Trade Price (Ex. GST)
TRUNKCLASSICCREAM	2400	Classic Cream	\$53.40
TRUNKDUNE	2400	Dune	\$53.40
TRUNKJASPER	2400	Jasper	\$53.40
TRUNKMANORRED	2400	Manor Red	\$53.40
TRUNKSURFMIST	2400	Surfmist	\$53.40
TRUNKMONUMENT	2400	Monument	\$53.40 NEW!

Powder Coated Bracket



	PKU	DUCT INFU		
Туре	Powder Coated	Bracket		
Colour	Beige			
Material	Galvanised stee	el		
Design	Cross bar	Cross bar		
Product Code	Length (mm)	Max Load (kg)	Trade Price (Ex. GST)	
B460CB	460	85	\$44.80	

\$62.20

Strut Accessories

B560CB



Product Code	Description	Trade Pr (Ex. GST)	rice
14GA3030SL	Slotted Channel 30x30x2.5x3m	\$66.10	NEW!
PTR10Z	M10 Threaded Rod ZP 3m	\$15.10	NEW!
PECMP10	M10 Central Flat Hanger ZP 4 Pack	\$20.70	NEW!
PEHMP10	M10 Horizontal Flat Hanger ZP 4 Pack	\$20.70	NEW!
PEVMP10	M10 Vertical Flat Hanger ZP 4 Pack	\$20.70	NEW!
PTRF10Z	M10 Masonry Screw Anchor 4 Pack	\$18.30	NEW!
PLD10M	M10 Masonry Drop In Anchor 4 Pack	\$11.10	NEW!
PHS1040Z	M10 Hex Bolt 40mm ZP 4 Pack	\$4.90	
PFW10Z	M10 Flat Washer ZP 25 Pack	\$6.40	
PHN10Z	M10 Hex Nuts ZP 25 Pack	\$8.50	NEW!
PE1008Z	M10 Channel Spring Nut ZP 4 Pack	\$16.30	

Stainless Steel Bracket



PRODUCT INFO					
Туре	Stainless Steel	Bracket			
Material	201G Steel		304G Steel		
Design	Cross bar	Cross bar			
Product Code	Material	Length (mm)	Max Load (kg)	Trade Price (Ex. GST)	
SSB460CB	201G Steel	460	85	\$71.90	
SSB560CB	201G Steel	560	120	\$106.70	
SSB460CB30	4 304G Steel	460	85	\$88.40	
SSB560CB30	4 304G Steel	560	120	\$132.10	

Roof Bracket



	PRODUCT INFO			
			<u> </u>	
Туре	Powder C	oated Bra	cket	
Colour	White			
Material	Galvanised steel			
Design	Cross bar			
Product Code		Length (mm)	Max Load (kg)	Trade Price (Ex. GST)
RB560		560	150	\$75.30

Braced Cantilever



PRODUCT INFO						
Туре	Braced Cantil	ever				
Material	Galvanised st	Galvanised steel				
Product Code	Length (mm)	Pieces	Max Uniform Load (kg)	Trade Price (Ex. GST)		
BCB470	470	Set of 2	750	\$84.50		
BCB635	635	Set of 2	750	\$108.70		
BCB780	780	Set of 2	600	\$115.10		

Duct Tape (Nitto)





Product Code	Dimensions (TH x W x L)	Colour	Trade Price (Ex. GST)
NITT0	0.13mm x 48mm x 30m	Silver	\$4.70
204EBLACK	0.13mm x 48mm x 30m	Black	\$6.90
201EGrey* *Special order on	0.15mm x 48mm x 30m ly, lead times apply	Grey	\$9.70

Rubber Condenser Stand



Product Code	Description	Trade Price (Ex. GST)
RCS	Height 75mm (Pack of 4)	\$21.80

Perforated Strap



Product Code	Dimensions (W x L)	Trade Price (Ex. GST)
PS	23mm x 15m	\$15.50

Adjustable Condenser Stand



Product Code	Description	Trade Price (Ex. GST)
ACS	(Pack of 4)	\$33.10

Hanging Strap





Product Code	Description	Trade Price (Ex. GST)
4025	25mm x 50m Blue Strap	\$4.10
4075A	75mm x 50m Blue Strap	\$23.00
5020	75mm x 50m Black Strap	\$38.00

Condenser Block



Product Code	Description	Trade Price (Ex. GST)
K-KSB36ACG	360mm, max loading mass 140kg	\$12.00
PSR452	450mm, max loading mass 200kg	\$18.40
Sold Individually, 2 blocks required per condenser		

Reinforced Tape

Waffle Pad



Product Code	Dimensions (W x L)	Trade Price (Ex. GST)
RFT50	50mm x 50m	\$37.60
RFT75	75mm x 50m	\$56.40

Long Fixing Spring

LSPRING



\$2.50

Plastic Condenser Slab



Product Code	Size (L x W x H, mm)	Trade (Ex. GS
WP1818	450 x 450 x 10	\$20.0

1000 x 100 x 10

\$22.20

Product Code	Size	Max load	Trade Price
	(L x W x H, mm)	(kg)	(Ex. GST)
PCS	850 x 430 x 50	125	\$51.00

Condenser Cages

Designed for a quick and easy installation, providing maximum strength and security for Daikin Split, Ducted, SkyAir and VRV condensers.

Features

- Flat packed for easy transportation
- Designed for quick and easy on-site installation
- High strength hot dipped galvanised, heavy duty 40mm angle iron and 25mm steel mesh
- Can be bolted to a wall, or fastened onto a concrete pad
- Front panel can be padlocked for added security

Product Code	Dimensions (HxWxD) (mm)	Trade Price (Ex. GST)
ACG9	900 x 1000 x 600	\$1,509.50
ACG10	1000 x 1200 x 600	\$1,624.10
ACG12	1200 x 1200 x 600	\$1,700.50
ACG14	1400 x 1200 x 600	\$1,776.90
ACG16	1600 x 1200 x 600	\$2,044.40
ACG20	2000 x 1400 x 900	\$2,821.50

ACG9 is recommended for: L-series: RK(X)S 20-35 Class, Cora: RK(X)M 20-35 Class, Project: RXF 25-35 Class, SkyAir: RXS 25-35 Class

ACG12 is recommended for: L-Series: RK(X)S 46-95 Class,

Cora: RK(X)M 46-71 Class, Project: RXF 50-71 Class, Super Multi: MK(X) 52-100 Class, SkyAir: RXS 50-60 Class, SkyAir: RZQ(S) 50-71, VRV IV S: RXYMQ 3-5 Class

ACG16 is recommended for: SkyAir: RZQ(S) 100-200 Class,

VRV IV S: RXYMQ 6-9 Class

ACG20 is recommended for: SkyAir: RZQ 250 Class,

VRV Q: RQYQ 140, 8-16 Class, VRV H: RXYQ 6-20 Class, VRV R: 6-20 Class

Reinforced Hot Melt Foil Tape



Product	Dimensions	Operating	Trade Price
Code	(HxWxD) (mm)	Temperature (°C)	(Ex. GST)
FT48RH	48mm x 50m	-20 to 80	\$29.30

Duct Hanger and Retainer





Product Code	Dimensions (HxWxD) (mm)	Trade Price (Ex. GST)
KWIK-FLEX	Flexible Duct Support for Ф100-600mm Duct, 40 units/box	\$262.40
KWIK-KLIP	Cable and Pipe Retainer,	\$98.20

Fix it Foot



Product Code	Dimensions (HxWxD) (mm)	Trade Price (Ex. GST)
B9043	250 x 130 x 50mm Low Fix-it-Foot	\$19.80
B9045	400 x 130 x 50mm Low Fix-it-Foot	\$28.90
B9368	500 x 130 x 50mm Low Fix-it-Foot	\$30.70
B9171A	Fit-it-Foot Fixing Bolt (2pk)	\$8.70
B9368SET	500mm Fix-it-Foot (Set of 2 + Fixings)	\$66.70

Pipe Flashing



Product Code	Dimensions (HxWxD) (mm)	Trade Price (Ex. GST)
SPFRT1	No. 1 Black Springseal, 0-55mm	\$10.30
SPFRT2	No. 2 Black Springseal, 3-100mm	\$18.30
SPFRT3	No. 3 Black Springseal, 80-175mm	\$28.00
SPFRTMINI	Mini Black Springseal, 0-35mm	\$8.30

Aeris HVAC&R Cleaning Products

The Aeris Environmental cleaning and protection packs provide the ultimate cleaning and maintenance solution for a wide variety of HVAC&R applications. Unlike traditional alkaline cleaners, Aeris lab-formulated multi-enzyme solution boasts superior cleaning power and longer-lasting protection. Three exclusive Daikin value packs are offered, each product is carefully selected for optimal indoor unit, outdoor unit and refrigeration cleaning.



Aeris Active – Virucidal Disinfectant

- 3-in-1 Broad spectrum hard surface disinfectant targets mould, mildew and bacteria
- Highly effective virucide provides superior virus elimination and protection on all hard surfaces
- Up to 7 days residual antibacterial protection

Product Code	Description	Trade Price (Ex. GST)
AG-AA-750	Aeris Active 750ml	\$40.20
AG-AA-5	Aeris Active 5L	\$263.30



Indoor Unit Cleaning and Protection Pack

- Clean and treat up to 8 split indoor units*
- Multi-Enzymatic system removes biofilm, fungi and other odour causing bacteria
- Residual treatment protection for up to 12 months

Pack Items	Description	Quantity	Trade Price (Ex. GST)
AG-ECC-200	Enzymatic Coil Cleaner	200mL	\$103.50
AG-CT-A	Bioactive Coil Treatment	200g	\$72.70
AG-PT-SLIM	Pan Tablet Slimline	10 units	\$177.00



PAG-DG-HPD

Outdoor Unit Corrosion Protection Pack

- Clean and treat up to 14 split outdoor units*
- Removes organic and inorganic debris buildup
- Protection against corrosion with excess of +30,000 hours of salt resistance (NATA accredited lab)

Pack Items	Description	Quantity	Trade Price (Ex. GST)
AG-0CC-1	Coil & Surface Cleaner	1L	\$141.50
AG-CPC-A	Corrosion Protection Clear	350g	\$121.30



PAG-DG-CPP

Refrigeration Cleaning & Protection Pack

- Clean and treat up to 10 refrigeration units*
- Easy spray-on, wipe-off design for single step clean and sanitise solution
- Residual treatment protects up to 12 months against microbial growth and contamination
- Prolong asset and equipment life

•			
Pack Items	Description	Quantity	Trade Price (Ex. GST)
AG-SCS-1R	Surface Cleaner Spray	1L	\$40.20
AG-ST-A	Bioactive Surface Treatment	400g	\$76.70
AG-PT-Small	Pan Tablet Small	5 units	\$172.80



PAG-DG-RCP

Other Available Items

Daikin also offers an extensive range of air conditioning care products by Aeris Environmental. These products are available for individual purchase, allowing flexibility to suit any care and maintenance application.



Item	Product Code	Description	Trade Price (Ex. GST)
1	AG-ECC-200	Multi-Enzyme Coil Cleaner 200ml	\$103.50
2	AG-ECC-1	Multi-Enzyme Coil Cleaner 1L	\$196.10
3	AG-CT-A	Indoor Coil Treatment Aerosol 200g	\$72.70
4	AG-CT-5	Indoor Coil Treatment 5L	\$554.60
5	AG-0CC-1	Outdoor Coil & Surface Cleaner 1L	\$141.50
6	AG-0CC-5	Outdoor Coil & Surface Cleaner 5L	\$464.90
7	AG-HD-5	Heavy Duty Cleaner 5L*	\$338.30
8	AG-NCSC-5	Coil & Surface Cleaner - New Coils 5L*	\$353.80 NEW
9	AG-CPB-A	Corrosion Protection PLUS Blue Aerosol 350g	\$121.30
10	AG-CPB-5	Corrosion Protection PLUS Blue 5L*	\$1,511.70
11	AG-CPC-A	Corrosion Protection PLUS Clear Aerosol 350g	\$121.30
12	AG-CPC-5	Corrosion Protection PLUS Clear 5L*	\$1,511.70
13	AG-PT-Slim	Condensate Pan Tablet Slimline 10 units	\$177.00
14	AG-PT-Small	Condensate Pan Tablet Small 5 units	\$172.80
15	AG-PT-Large	Condensate Pan Tablet Large 5 units	\$184.00
16	AG-SCS-1R	Surface Cleaner & Sanitiser Spray 1L	\$40.20
17	AG-SCS-5R	Surface Cleaner & Sanitiser 5L*	\$163.80
18	AG-ST-A	Bioactive Surface Treatment Aerosol 400g	\$76.70
19	AG-ST-5	Bioactive Surface Treatment 5L*	\$277.30
20	AG-FT-1	Bioactive Filter Treatment 1L	\$105.40
21	AG-FT-5	Bioactive Filter Treatment 5L	\$415.90
22	AG-AS-A	AeriShield Foam Aerosol 400g	\$60.40
23	AG-AS-5	AeriShield Spray 1L*	\$253.10
24	AG-DS-15	Duct Coating & Sealant 15kg	\$678.50
25	AG-DSBP	Duct Sealant Black Tint 150g	\$51.00
26	AG-PSB-4L	Pump Spray Bottles 4L	\$81.20

*For larger volumes (5L or 20L), please speak to your sales representative *Varies according to system type and capacity size

Aerosol Sprays









Cleaner and Degreaser

Multi Spray 8 in 1

Expanding Foam Filler

Sealant Remover

Product Code	Description	Trade Price (Ex. GST)
119708	Cleaner & Degreaser - 400ml	\$15.00
119707	Multi Purpose Spray 8 in 1 - 400ml	\$16.00
130373	Genius Gun Gap Filling Expanding Foam - Champagne 750ml	\$26.00
119709	Sealant Remover - 600ml	\$44.00

Evaporative Coil Cleaners





Evap Fresh No Rinse - Aerosol

Evap Pow'r Coil Cleaner

Product Code	Description	Trade Price (Ex. GST)
4166-75	Evap Fresh No Rinse - Aerosol 532ml	\$45.70
4168-08	Evap Pow'r Coil Cleaner - 3.8L	\$106.70

Cleaners and Solvents







Clenhands Orange

Plummas Clear Solvent

Plummas Clear Solvent

Product Code	Description	Trade Price (Ex. GST)
61203	Clenhands Orange 443ml	\$33.30
A5593	Plummas Clear Solvent 250ml	\$12.90
A5635	Plummas Priming Fluid 500ml	\$13.90

Sealants









FixA	II Crystal	Roof and Gutter Silicone	Soudaduct	Duct Sealant
Product Code	Description			Trade Price (Ex. GST)
122630	FixAll Crystal I	Bonding Sealant - Clear 290ml		\$28.00
127779	Roof & Gutter	Silicone - Translucent 300ml		\$9.00
127778	Roof & Gutter	Silicone - Grey 300ml		\$9.00
146444	Soudaduct Du	ct Sealant - 270ml		\$8.00
135254	Duct Sealant -	4L Tub		\$64.00

Caulking Gun





Heavy Duty Gun

Skeleton Gun

Product Code	Description	Trade Price (Ex. GST)
106617	Dripless Heavy Duty 300ml Applicator Gun - 18:1 Force Ratio	\$54.00
111072	Dripless Skeleton 300ml Cartridge Applicator Gun	\$28.00

Waterproofing Membrane



Product Code	Description	Trade Price (Ex. GST)
134553	Soudagum Hydro Membrane Repair Kit – Grey 1kg	\$80.00

Drain Accessories

Male Valve Drain Socket



Product Code	Size (mm)	Trade Price (Ex. GST)
MVDS15	15	\$1.90
MVDS20	20	\$2.00

Drain Pan Adaptor



Product Code	Size (mm)	Trade Price (Ex. GST)
DPA15	15	\$4.40

Reducing Drain Bush



Product Code	Size (mm)	Trade Price (Ex. GST)
RDB2015	20 to 15	\$1.20

Flexible Drain Pipe



Product Code	Description	Trade Price (Ex. GST)
FDP16	16mm Corrugated Roll - 50m	\$119.70
FDPS16	16mm Smooth Bore Roll - 25m	\$93.30
FDPI19	19mm Corrugated Insulated Roll - 20m	\$202.10

Reducing Socket



Product Code	Size (mm)	Trade Price (Ex. GST)
2109020015	20 to 15	\$2.90
2109025015	25 to 15	\$4.00
2109025020	25 to 20	\$6.00
2109032020	32 to 20	\$11.30
2109032025	32 to 25	\$11.30

Full Saddle



Product Code	Size (mm)	Trade Price (Ex. GST)
PPS084	15	\$1.30
PPS106	20	\$1.40
PPS143	25	\$1.50
PPS168	32	\$1.80

90° Equal Elbow



Product Code	Size (mm)	Trade Price (Ex. GST)
2103015CP	15	\$1.40
2103020CP	20	\$1.60
2103025CP	25	\$2.90
2103032	32	\$9.20

EqualTee



Product Code	Size (mm)	Trade Price (Ex. GST)
2106015CP	15	\$1.70
2106020CP	20	\$2.00
2106025CP	25	\$3.90
2106032	32	\$11.30

Drain Pipe



Product Code	Size (Ø x L)	Trade Price (Ex. GST)
15XCE	15mm x 3.9m	\$9.30
20XCE	20mm x 3.9m	\$14.00
25XCE	25mm x 3.9m	\$22.10
32XCE	32mm x 3.9m	\$31.90

45° Equal Elbow



Product Code	Size (mm)	Trade Price (Ex. GST)
2117015CP	15	\$2.00
2117020CP	20	\$4.40
2117025CP	25	\$5.20
2117032	32	\$10.30

Double End Socket



Product Code	Size (mm)	Trade Price (Ex. GST)
2108015CP	15	\$0.80
2108020CP	20	\$1.20
2108025CP	25	\$2.10
2108032	32	\$5.50

Mini Split CondensateTrap



Product Code	Size (mm)	Trade Price (Ex. GST)	
EZT180	16 (Suits Flexible Hoses)	\$30.00	

15

Clear Cross CondensateTrap



Product	Size	Trade Price
Code	(mm)	(Ex. GST)
TPP113	20	\$38.90

Flexible Brush



Product Code	Description	Trade Price (Ex. GST)
EZT406	20mm Cleaning Brush to Suit TPP113	\$13.30

Clear Vinyl Tubing Roll



Product Code	Size (Ø x L)	Trade Price (Ex. GST)
PVC6MM	6mm x 30m	\$72.00
PVC10MM	10mm x 30m	\$104.00

Stainless Steel Hose Clamps



Product Code	Description	Trade Price (Ex. GST)
FP2052	Suits 16-25mm hoses (5 Pack)	\$31.20
FP2054	Suits 20-35mm hoses (5 Pack)	\$31.20

Clear Vinyl Tubing Pack



Product Code	Size (Ø x L)	Trade Price (Ex. GST)
FP3006	6mm x 3m	\$8.90
FP3010	10mm x 3m	\$12.80

Aspen Condensate Pumps











Mini/Max	di Orange	Mini Aqua	Mini/Maxi Lime	Mini Blanc	Max High Flow
Product Code	Description				Trade Price (Ex. GST)
FP3313	Mini Orang	e Silent+, Internally Mou	unted – 12L/hr Max		\$452.00
FP2212	Mini Orang	e, Internally Mounted -	12L/hr Max		\$387.10
FP2210	Maxi Orang	ge, Internally Mounted -	35L/hr Max		\$446.70
FP3326	Mini Aqua S	Silent+, Rear Mounted –	12L/hr Max		\$452.00
FP2406	Mini Aqua,	Rear Mounted - 12L/hr I	Max		\$387.10
FP1080	Mini Blanc,	, Bottom Mounted - 12L/	hr Max		\$387.10
FP3312	Mini Lime S	Silent, Side Mounted - 12	2L/hr Max		\$543.70
FP2213	Maxi Lime,	Side Mounted – 35L/hr l	Max		\$660.00
FP3349	Max High F	low Tank Pump - 550L/h	r Max		\$315.90

Washable Filter Media



PROD	UCT INFO
Grade (EN779)	G3
Media Type	MD103
Thickness	8mm
Width	2.1m
Length	Cut to length

FILTERS

Product Code	Description	Trade Price (Ex. GST)
MD1032140	Washable Media Filter (cut to length)	\$37.80

Pleated Filters



ΔmΔir 300F

AMAII 300E			
PRODUCT INFO			
Grade (EN779)	G4		
Media Type	Cotton Synthetic		
Frame	Beverage Board		



AmAir 500E

PRODUCT INFO				
Grade (EN779)	M5 (F5 Equivalent)			
Media Type	Fibreglass			
Frame	Die-cut Cardboard			

Daikin Series	Model	Filter Size (mm)	Grade	Product Code	Trade Price (Ex. GST)
	UAYQ60CY1A	940 x 700 x 50		G4-940x700x50	\$113.30
	UAYQ90CY1A	880 x 467 x 50		G4-880x467x50	\$113.30
	UAYQ120CY1A	1126 x 385 x 50		G4-1126x385x50	\$103.90
Doofton Doolsons Huit	UAYQ150CY1A	1126 x 435 x 50	-	G4-1126x435x50	\$103.90
Rooftop Package Unit	UAYQ180CY1A	1497 x 392 x 50	G4 (AmAir 300E)	G4-1497x392x50	\$103.90
	UAYQ210CY1A	1530 x 495 x 50		G4-1530x495x50	\$113.30
	UAYQ250CY1A	1530 x 595 x 50		C4 1520-505-50	6402.00
	UAYQ300CY1A	1530 x 595 x 50		G4-1530x595x50	\$103.90
		305 x 305 x 50		M140-202-303	\$9.50
VRV AHU	Preconfigured & Custom Models	610 x 610 x 50		M140-202-863	\$24.90
		305 x 610 x 50		M140-202-319	\$14.30
VRV Package Unit	UAXYQ135-180AY1	690 x 490 x 95	M5 (F5) (AmAir 500E	F5-690x490x95	\$66.10

Insulated Flexible Duct

PRODUCT INFO

- Complies to AS/NZS 4254.1 and AS/NZS 4859.1

- Certification to AS/NZS 1530.3

R-Value 1.0 (Polyester Insulation, 6m length)



Product Code	Diameter (inches)	Diameter (mm)	Trade Price (Ex. GST)
IF6R1P	6	150	\$47.70
IF8R1P	8	200	\$54.90
IF10R1P	10	250	\$62.20
IF12R1P	12	300	\$79.50
IF14R1P	14	350	\$91.00
IF16R1P	16	400	\$101.10
IF18R1P	18	450	\$115.60
IF20R1P	20	500	\$130.00

R-Value 1.5 (Polyester Insulation, 6m length)



Product Code	Diameter (inches)	Diameter (mm)	Trade Price (Ex. GST)
IF6R15P-A	6	150	\$65.00
IF8R15P-A	8	200	\$76.20
IF10R15P-A	10	250	\$91.50
IF12R15P-A	12	300	\$104.70
IF14R15P-A	14	350	\$115.40
IF16R15P-A	16	400	\$128.40
IF18R15P-A	18	450	\$155.20
IF20R15P-A	20	500	\$170.90

R-Value 1.0 (Polyester Acoustic Insulation, 6m length)





Product Code	Diameter (inches)	Diameter (mm)	Trade Price (Ex. GST)
IAF6R1	6	150	\$59.00
IAF8R1	8	200	\$68.00
IAF10R1	10	250	\$76.90
IAF12R1	12	300	\$98.30
IAF14R1	14	350	\$112.60
IAF16R1	16	400	\$125.20
IAF18R1	18	450	\$143.00
IAF20R1	20	500	\$160.90

R-Value 1.5 (Polyester Acoustic Insulation, 6m length)





Product Code	Diameter (inches)	Diameter (mm)	Trade Price (Ex. GST)
IAF6R15-A	6	150	\$69.40
IAF8R15-A	8	200	\$81.60
IAF10R15-A	10	250	\$98.20
IAF12R15-A	12	300	\$112.20
IAF14R15-A	14	350	\$123.80
IAF16R15-A	16	400	\$137.70
IAF18R15-A	18	450	\$167.10
IAF20R15-A	20	500	\$183.10

R-Value 2.0 (Polyester Insulation, 6m length)



Dundant Code	Diameter	Diamoton	Too de Doine
Product Code	Diameter (inches)	Diameter (mm)	Trade Price (Ex. GST)
IF6R20P-A	6	150	\$83.40
IF8R20P-A	8	200	\$99.60
IF10R20P-A	10	250	\$116.30
IF12R20P-A	12	300	\$131.80
IF14R20P-A	14	350	\$151.80
IF16R20P-A	16	400	\$165.20
IF18R20P-A	18	450	\$192.10
IF20R20P-A	20	500	\$197.10

R-Value 1.0 (Glass Wool Insulation, 6m length)



Product Code	Diameter (inches)	Diameter (mm)	Trade Price (Ex. GST)	
IF6R1G	6	150	\$46.40	
IF8R1G	8	200	\$53.70	
IF10R1G	10	250	\$62.40	
IF12R1G	12	300	\$76.20	
IF14R1G	14	350	\$85.10	
IF16R1G	16	400	\$93.90	
IF18R1G	18	450	\$112.40	

R-Value 2.0 (Glass Wool Insulation, 3m length)





Product Code	Diameter (inches)	Diameter (mm)	Trade Price (Ex. GST)
IF6R20G	6	150	\$45.50
IF8R20G	8	200	\$48.80
IF10R20G	10	250	\$58.50
IF12R20G	12	300	\$68.30
IF14R20G	14	350	\$78.00
IF16R20G	16	400	\$85.30
IF18R20G	18	450	\$96.40

R-Value 2.0 (Polyester Acoustic Insulation, 6m length)





Product Code	Diameter (inches)	Diameter (mm)	Trade Price (Ex. GST)
IAF6R20-A	6	150	\$89.10
IAF8R20-A	8	200	\$106.60
IAF10R20-A	10	250	\$124.90
IAF12R20-A	12	300	\$141.30
IAF14R20-A	14	350	\$162.80
IAF16R20-A	16	400	\$177.20
IAF18R20-A	18	450	\$206.80
IAF20R20-A	20	500	\$211.20

R-Value 1.5 (Glass Wool Insulation, 6m length)





Product Code	Diameter	Diameter	Trade Price
	(inches)	(mm)	(Ex. GST)
IF6R15G	6	150	\$65.00
IF8R15G	8	200	\$75.10
IF10R15G	10	250	\$88.60
IF12R15G	12	300	\$106.10
IF14R15G	14	350	\$120.10
IF16R15G	16	400	\$132.50
IF18R15G	18	450	\$149.30

DIFFUSERS & GRILLES

Bevelled Edge Diffusers

PRODUCT INFO			
Туре	Bevelled Edge diffuser		
Function	Supply air		
Mount	Ceiling		
Colour	White Powder Coated		
Material	Aluminium		
Dagian	Flanged		
Design	Quick release core		

Removable Core Linear Slot Diffuser

PRODUCT INFO			
Туре	Linear Slot diffuser		
Function	Supply air		
Mount	Ceiling or wall		
Colour	White Powder Coated		
	Black anodised blades		
Material	Aluminium		
Design	Removable core c/w Safety cable		
	Adjustable blades		
	20mm slots		

4 Way with Fixing Clip Reducing Neck



Product Code	Nominal Ne	Nominal Neck		Trade Price
	(mm)	(inches)	(mm)	(Ex. GST)
FCBED4998	225 x 225	9 x 9	200	\$59.70
FCBED412128	300 x 300	12 x 12	200	\$63.80
FCBED4121210	300 x 300	12 x 12	250	\$63.80
FCBED4121212	300 x 300	12 x 12	300	\$63.80

Refer to page 49 for performance data

Product Code	Slots	Length (mm)	Exact Neck (mm)	Face Length (mm)	Trade Price (Ex. GST)
RCLS600	2	600	590 x 97	638 x 145	\$58.20
RCLS900	2	900	890 x 97	938 x 145	\$84.20
RCLS1200	2	1200	1190 x 97	1238 x 145	\$110.20

Refer to page 27 for matching side entry linear box Refer to page 49 for performance data

Jet Diffusers

	PRODUCT INFO
Туре	Jet diffuser
Function	Supply air
Mount	Ceiling
Colour	Non glare mottled white finish
Material	ABS Polymer
Design	Snap down fixing clip
	Dual spring arrangement
	Variable air flow butterfly valve
	Simple "push-in-turn" adjustment dial

Product	Nominal	Neck	Face	Cut Out	Trade
Code		(inches)	Length (mm)	Length (mm)	Price (Ex. GST)
JF6	150	6	240	205	\$19.10
JF8	200	8	290	260	\$25.70
JF10	250	10	340	305	\$32.20

Round Diffuser

PRODUCT INFO		
Туре	Round diffuser	
Function	Supply air	
Mount	Ceiling	
Colour	Non glare mottled white finish	
Material	ABS Polymer	
Design	Snap down fixing clip	
	Dual spring arrangement	
	Removable core	
	Variable air flow	
	Turn adjustment	
	Textured finish	







Simply turn the face to allow more or less air.



The clips automatically snap the diffuser in place while the dual springs arrangement provides a secure fit.

Round Diffuser

Product Code	Nomir	al Neck	Face Length	Cut Out Length	Trade Price (Ex. GST)
	(mm)	(inches)	(mm)	(mm)	
RND8	200	8	320	285	\$18.60
RND10	250	10	390	355	\$21.40
RND12	300	12	435	410	\$35.60

Refer to page 50 for performance data



Round Diffuser (Insulated)

Product Code	Nomin	al Neck	Face Length	Cut Out Length	Trade Price (Ex. GST)
		(inches)		(mm)	
IRND8	200	8	320	285	\$22.00
IRND10	250	10	390	355	\$30.80
IRND12	300	12	435	410	\$39.70

Refer to page 50 for performance data



Multi Directional Grille

	PRODUCT INFO	
Туре	Multi directional grille	
Function	Supply air	
Mount	Ceiling	
Colour	Non glare mottled white finish	
Material	ABS Polymer	
	Toggle clips	
	4 Loose biscuits	
Dasian	Multi directional	
Design	Adjustable blades	
	Textured finish	
	Snap fit to reducing neck	

Product Code	Nominal Neck		Trade Price
	(mm)	(inches)	(Ex. GST)
MF1212	300 x 300	12 x 12	\$24.30

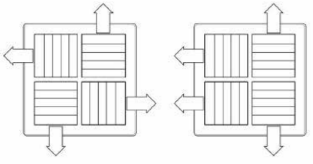


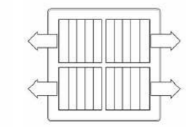
Convenient and Easy

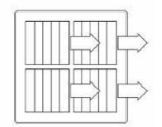
The loose biscuit design conveniently turns the diffuser to a multi directional outlet while the toggles clips makes installation easy. The blades in each biscuit can also be adjusted to allow for better control of the airflow.



Airflow Patterns







Reducing Neck c/w Damper

	PRODUCT INFO
Туре	Reducing neck for multi directional grille
Colour	Black
Material	ABS Polymer
Design	Butterfly damper at rear

Product Code	Spigot Size (mm)	Neck Length (mm)	Neck Length (inches)	Trade Price (Ex. GST)
MFRN12128BFD	200	300 x 300	12 x 12	\$12.20
MFRN121210BFD	250	300 x 300	12 x 12	\$12.20
MFRN121212BFD	300	300 x 300	12 x 12	\$12.20



The polymer reducing neck features a butterfly damper at the rear to provide greater airflow control.



The reducing neck snap fit feature and side tabs for connecting the duct makes fitting convenient and easy.

Hinged Eggcrate Grille with Filter

PRODUCT INFO		
Туре	Hinged return eggcrate grille	
Function	Return or exhaust air	
Mount	Wall, Ceiling or Lay-in grid	
Colour	Powder Coated	
Material	Aluminium	
	Hinged on short side	
Design	Filter media	
	Filter track	

Product Code	Nominal Neck		Trade Price
	(mm)	(inches)	(Ex. GST)
HERAG2416	600 x 400	24 x 16	\$81.00
HERAG3016	750 x 400	30 x 16	\$92.00
HERAG3616	900 x 400	36 x 16	\$95.30
HERAG4016	1000 x 400	40 x 16	\$135.20
HERAG4816	1200 x 400	48 x 16	\$140.60
HERAG1818	450 x 450	18 x 18	\$61.20
HERAG3618	900 x 450	36 x 18	\$123.20
HERAG2020	500 x 500	20 x 20	\$78.70
HERAG2420	600 x 500	24 x 20	\$105.10
HERAG3620	900 x 500	36 x 20	\$118.90
HERAG2822	700 x 550	28 x 22	\$147.50
HERAG3022	750 x 550	30 x 22	\$111.00
HERAG3622	900 x 550	36 x 22	\$121.30
HERAG2424	600 x 600	24 x 24	\$119.70

Product Code	Face Length (mm)	Nominal Neck (mm)	Trade Price (Ex. GST)
HERAG595F	595 x 595	550 x 550	\$81.60
HERAG1195595F	1195 x 595	1150 x 550	\$143.60

Refer to page 27 for matching return air box

Hinged Eggcrate Grille with Electrostatic Filter (VIC only)

Product Code	Nominal Ne	ck	Trade Price
	(mm)	(inches)	(Ex. GST)
EFHERAG2016	500 x 400	20 x 16	\$104.70
EFHERAG2416	600 x 400	24 x 16	\$107.70
EFHERAG3016	750 x 400	30 x 16	\$122.40
EFHERAG3616	900 x 400	36 x 16	\$126.70
EFHERAG4016	1000 x 400	40 x 16	\$179.80
EFHERAG4816	1200 x 400	48 x 16	\$187.00

Note: These Grilles have the same features as the 'Hinged Eggcrate Grille with Filter' except are hinged on the long side and feature an electrostatic filter media.





Convenient and Secure

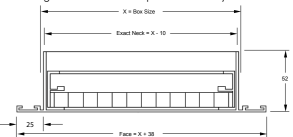
The hinged core design prevents the core from falling out when opening and makes changing a filter easy.

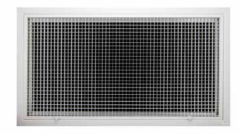
Keeps System Clean

The filter helps to keep the air distribution system clean.

Fast Filter Change

The filter guide makes filter replacement easy.







Removable Core Bar Grille

PRODUCT INFO		
Type	Removable core bar grille	
Function	Supply air	
Mount	Wall	
Colour	White Powder Coated	
Material	Aluminium	
Design	Fixed blades	
	0 degree deflection	
	12.5mm pitch	
	3.0mm blade thickness	

Product Code	Nominal Neo	ck (inches)	Trade Price (Ex. GST)
RCBG146	350 x 150	14 x 6	\$38.90
RCBG164	400 x 100	16 x 4	\$49.60
RCBG166	400 x 150	16 x 6	\$45.60
RCBG244	600 x 100	24 x 4	\$68.20
RCBG246	600 x 150	24 x 6	\$60.90

Refer to page 51 for performance data

Floor Grille

	PRODUCT INFO
Туре	Floor grille
Function	Supply or return air
Mount	Floor
Colour	Natural anodised
Material	Aluminium
Design	9.1mm blade spacing
	Fixed core

			_	
Product Code	Nominal N	eck	Face	Trade Price
		(inches)	Length (mm)	(Ex. GST)
FG124N	300 x 100	12 x 4	352 x 160	\$56.20
FG126N	300 x 150	12 x 6	352 x 210	\$92.40
FG146N	350 x 150	14 x 6	402 x 210	\$86.70
FG166N	400 x 150	16 x 6	452 x 210	\$112.20
HDFG2416N	600 x 400	24 x 16	652 x 460	\$279.20
HDFG3016N	750 x 400	30 x 16	802 x 460	\$348.90
HDFG3616N	900 x 400	36 x 16	952 x 460	\$418.50

Product code with 'HDFG' prefix refers to heavy duty floor grille

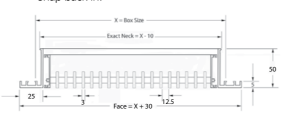
Refer to page 51 for performance data





Easy and Convenient

The removable core can be easily pulled out and snap back in.







Schots Elite Vents

Product Code	Description	Neck Size (mm)	Face Size (mm)	Trade Price (Ex. GST)
No.7 Vent				
SCH-70B	Oiled Bronze	355 x 145	380 x 185	\$107.40



No.8 Vent

SCH-8BN	Brushed Nickel	350 x 150	400 x 200	\$107.40



No.9 Vent

SCH-9BP	Brass Plated	350 x 150	380 x 180	\$97.00
SCH-90B	Oiled Bronze	350 x 150	380 x 180	\$97.00



Removable Core Double Deflection Register

PRODUCT INFO			
Туре	Double deflection registers		
Function	Supply air		
Mount	Wall or duct		
Varieties	Removable core Fixed core		
Colour	White Powder Coated		
Material	Aluminium		
Design	Adjustable blades		

Product Code	Nomi (mm)	nal Neck (inches)	Trade Price (Ex. GST)
RCDDR124	300 x 100	12 x 4	\$42.50
RCDDR164	400 x 100	16 x 4	\$48.00
RCDDR204	500 x 100	20 x 4	\$66.80
RCDDR244	600 x 100	24 x 4	\$67.00
RCDDR126	300 x 150	12 x 6	\$39.10
RCDDR146	350 x 150	14 x 6	\$37.60
RCDDR166	400 x 150	16 x 6	\$42.70
RCDDR186	450 x 150	18 x 6	\$57.10
RCDDR246	600 x 150	24 x 6	\$59.60
RCDDR168	400 x 200	16 x 8	\$47.10
RCDDR188	450 x 200	18 x 8	\$66.90
RCDDR248	600 x 200	24 x 8	\$83.80

Refer to page 52 for performance data





Multi Direction Airflow Adjustment

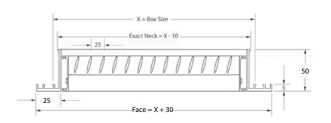
Each horizontal and vertical blade can be adjusted individually which gives better control of the airflow.

Dual Purpose

The blades can also function as a damper to limit the volume of airflow.

Easy and Convenient

The removable core can be easily pulled out and snap back in.



SHEET METAL & FITTINGS

Supply Air V-Box

PRODUCT INFO			
Insulation	Internal 10mm PE		
Sheet Metal Gauge Thickness 0.55mm			

Ducted Model	Supply Flange (mm)	Product Code	Size (mm)	Spigot Ø (mm)	#	Trade Price (Ex. GST)
FDYA71AV1	852 x 185	VB855x190-1x300	855 x 190	300	1	\$81.50
FDYA85AV1		VB855x190-1x350	855 x 190	350	1	\$83.80
FDYA100AV1		VB855x190-2x300	855 x 190	300	2	\$97.10
FDYAN50AV1		VB855x190-2x350	855 x 190	350	2	\$97.10
FDYAN60AV1 FDYAN71AV1 FDYAN85AV1 FDYAN100AV1		VB855x190-2x400	855 x 190	400	2	\$105.10
FDYA125AV1	1152 x 245	VB1155x250-2x350	1155 x 250	350	2	\$113.30
FDYAN125AV1		VB1155x250-2x400	1155 x 250	400	2	\$113.30
FDYAN140AV1		VB1155x250-3x350	1155 x 250	350	3	\$129.50
FDYAN160AV1		VB1155x250-3x400	1155 x 250	400	3	\$129.50
FDYA140AV1	1152 x 295	VB1155x300-2x350	1155 x 300	350	2	\$145.60
FDYA160AV1		VB1155x300-2x400	1155 x 300	400	2	\$145.60
		VB1155x300-3x350	1155 x 300	350	3	\$161.80
		VB1155x300-3x400	1155 x 300	400	3	\$161.80
FDYQ180LCV1	918 x 350	VB925x355-2x400	925 x 355	400	2	\$113.30
FDYQN180LCV1		VB925x355-3x400	925 x 355	400	3	\$129.50
FDYQ200LCV1	1118 x 350	VB1125x355-2x450	1125 x 355	450	2	\$147.30
FDYQ250LCV1 FDYQN200LCV1		VB1125x355-3x400	1125 x 355	400	3	\$163.80
FDYQN250LBV1	938 x 376	VB940x380-2x450	940 x 380	450	2	\$113.30
		VB940x380-3x400	940 x 380	400	3	\$129.50

2 Way



3 Way



Return Plenum

PRODUCT INFO							
Insulation			Internal 10	mm PE			
Sheet Metal Gauge			Thickness	0.55mm			
Ducted Model	Return Flange (mm)	Product Cod	e	Size (mm)	Spigot Ø (mm)	#	Trade Price (Ex. GST)
FDYQ180LCV1	918 x 393	RAP925x400-	-2x400	925 x 400	400	2	\$121.60
FDYQN180LCV1		RAP925x400-	-2x450	925 x 450	450	2	\$121.60
FDYQ200LCV1	1118 x 393	RAP1125x400	0-2x400	1125 x 400	400	2	\$102.10
FDYQ250LCV1 FDYQN200LCV1		RAP1125x400	0-2x450	1125 x 450	450	2	\$102.10
FDYQN250LBV1	1118 x 350	RAP1125x35	5-2x400	1125 x 355	400	2	\$102.10
		RAP1125x35	5-2x450	1125 x 355	450	2	\$102.10



Note: RAP925x400-2x450 plenums are stepped

Return Air Box

PRODUCT INFO			
Insulation	Internal 10mm PE		
Sheet Metal Gauge	Thickness 0.55mm		
Standard Height 150mm			



Product Code	Size (mm)	Spigot Ø (mm)	#	Trade Price (Ex. GST)
RAB450x450-1x350	450 x 450	350	1	\$77.60
RAB450x450-1x400	450 x 450	400	1	\$77.10
RAB500x500-1x400	500 x 500	400	1	\$77.10
RAB500x500-1x450	500 x 500	450	1	\$77.10
RAB560x560-1x400	560 x 560	400	1	\$81.20
RAB560x560-1x450	560 x 560	450	1	\$81.20
RAB600x400-1x350	600 x 400	350	1	\$77.10
RAB600x400-1x400	600 x 400	400	1	\$77.10
RAB600x500-1x400	600 x 500	400	1	\$77.10
RAB600x500-1x450	600 x 500	450	1	\$77.10
RAB600x600-1x400	600 x 600	400	1	\$77.10
RAB600x600-1x450	600 x 600	450	1	\$77.10
RAB700x500-1x400	700 x 500	400	1	\$77.10
RAB700x500-1x450	700 x 500	450	1	\$77.10
RAB700x550-1x400	700 x 550	400	1	\$82.60
RAB700x550-1x450	700 x 550	450	1	\$82.60
RAB750x400-1x350	750 x 400	350	1	\$77.10
RAB750x400-1x400	750 x 400	400	1	\$77.10
RAB750x400-1x450	750 x 400	450	1	\$77.10
RAB750x550-1x400	750 x 550	400	1	\$82.60
RAB750x550-1x450	750 x 550	450	1	\$82.60
RAB750x550-2x400	750 x 550	400	2	\$83.10
RAB900x400-2x350	900 x 400	350	2	\$82.60
RAB900x400-2x400	900 x 400	400	2	\$82.60
RAB900x450-2x400	900 x 450	400	2	\$82.60
RAB900x500-2x350	900 x 500	350	2	\$82.60
RAB900x500-2x400	900 x 500	400	2	\$82.60
RAB900x500-2x450	900 x 500	450	2	\$82.60
RAB900x550-2x400	900 x 550	400	2	\$82.60
RAB900x600-2x400	900 x 600	400	2	\$102.10
RAB1000x400-2x350	1000 x 400	350	2	\$82.60
RAB1000x400-2x400	1000 x 400	400	2	\$82.60
RAB1160x560-2x400	1160 x 560	400	2	\$102.10
RAB1160x560-2x450	1160 x 560	450	2	\$102.10
RAB1200x400-2x400	1200 x 400	400	2	\$102.10
RAB1200x600-2x400	1200 x 600	400	2	\$116.40
RAB1200x600-2x450	1200 x 600	450	2	\$116.40

Side Entry Linear Box

PRODUCT INFO		
Insulation	Internal 5mm PE	
Sheet Metal Gauge	Thickness 0.55mm	
Standard Height	75mm + spigot	



Product Code	Box Size (mm)	Spigot Ø (mm)	#	Trade Price (Ex. GST)
LB600x105-1x200	600 x 105	200	1	\$66.60
LB900x105-1x200	900 x 105	200	1	\$81.80
LB1200x105-1x200	1200 x 105	200	1	\$97.30

Joining Collar

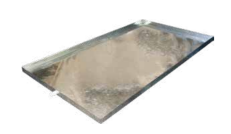
PRODUCT INFO			
_ength	Standard length 150mm		
Sheet Metal Gauge	Thickness 0.55mm		



Product Code	Size (mm)	Size (inches)	Trade Price (Ex. GST)
JC4	100	4	\$5.10
JC5	125	5	\$5.70
JC6	150	6	\$6.20
JC8	200	8	\$6.20
JC10	250	10	\$7.40
JC12	300	12	\$8.50
JC14	350	14	\$9.30
JC16	400	16	\$10.30
JC18	450	18	\$11.10
JC20	500	20	\$11.90
JC22	550	22	\$15.40
JC24	600	24	\$16.40

Drip Tray

PRODUCT INFO Type Drip tray Material Galvanised sheet metal Sheet Metal Gauge Thickness 0.5mm Design 40mm height sheet metal tray c/w 20mm PVC drain connector



Product Code	Size (mm)	Trade Price (Ex. GST)
DT1400x1000x40	1400 x 1000	\$88.30
DT1600x1000x40	1600 x 1000	\$88.30
DT1500x600x40	1500 x 600	\$88.30

Manual Line Damper

PRODUCT INFO				
Material	Galvanised sheet metal			
Sheet Metal Gauge	Thickness 0.55mm			



Product Code	Size (mm)	Size (inches)	Length (mm)	Trade Price (Ex. GST)
MLD4	100	4	150	\$38.50
MLD5	125	5	175	\$39.80
MLD6	150	6	200	\$40.60
MLD8	200	8	250	\$41.50
MLD10	250	10	300	\$45.30
MLD12	300	12	350	\$48.00
MLD14	350	14	400	\$51.80
MLD16	400	16	450	\$56.80
MLD18	450	18	500	\$64.80

Uni Boot

PRODUCT INFO				
Insulation	Internal 10mm PE			
Sheet Metal Gauge	Thickness 0.55mm			
Standard Height	150mm			



Product Code	Size (mm)	Spigot Ø (mm)	#	Trade Price (Ex. GST)
UB300x100-1x200	300 x 100	200	1	\$50.20
UB300x150-1x200	300 x 150	200	1	\$54.70
UB350x150-1x250	350 x 150	250	1	\$54.70
UB400x100-1x250	400 x 100	250	1	\$54.70
UB400x150-1x250	400 x 150	250	1	\$54.70
UB400x200-1x250	400 x 200	250	1	\$54.70
UB450x150-1x250	450 x 150	250	1	\$54.70
UB450x200-1x250	450 x 200	250	1	\$60.80
UB500x100-1x250	500 x 100	250	1	\$54.70
UB600x100-1x250	600 x 100	250	1	\$60.80
UB600x150-1x250	600 x 150	250	1	\$60.80
UB600x200-1x250	600 x 200	250	1	\$60.80

Volume Control Blade

	PRODUCT INFO
Material	Galvanised sheet metal
Sheet Metal Gauge	Thickness 0.55mm





	Product Code	Size (mm)	Size (inches)	Trade Price (Ex. GST)
	VCB-200	200	8	\$17.10
	VCB-250	250	10	\$17.10
	VCB-300	300	12	\$17.10
	VCB-350	350	14	\$17.10
	VCB-400	400	16	\$17.10

Metal Branch Take Off Fitting (BTO)

PRODUCT INFO			
Material	Galvanised sheet metal (PU Insulated)		
Sheet Metal Gauge	Thickness 0.4mm		



Product Code	Size (mm)	Size (inches)	Trade Price (Ex. GST)
BT0866	200 x 150 x 150	8 x 6 x 6	\$41.00
BT0886	200 x 200 x 150	8 x 8 x 6	\$41.00
BT010108	250 x 250 x 200	10 x 10 x 8	\$49.40
BT0101010	250 x 250 x 250	10 x 10 x 10	\$50.50
BT01066	250 x 150 x 150	10 x 6 x 6	\$49.40
BT01086	250 x 200 x 150	10 x 8 x 6	\$49.40
BT01088	250 x 200 x 200	10 x 8 x 8	\$41.00
BT012108	300 x 250 x 200	12 x 10 x 8	\$50.40
BT012106	300 x 250 x 150	12 x 10 x 6	\$50.40
BT0121010	300 x 250 x 250	12 x 10 x 10	\$50.40
BT0121212	300 x 300 x 300	12 x 12 x 12	\$50.40
BT0121210	300 x 300 x 250	12 x 12 x 10	\$50.40
BT0141010	350 x 250 x 250	14 x 10 x 10	\$50.40
BT0141212	350 x 300 x 300	14 x 12 x 12	\$55.30
BT0141210	350 x 300 x 250	14 x 12 x 10	\$50.40
BT0141412	350 x 350 x 300	14 x 14 x 12	\$58.50
BT0141410	350 x 350 x 250	14 x 14 x 10	\$50.40
BT0161212	400 x 300 x 300	16 x 12 x 12	\$61.10
BT0161210	400 x 300 x 250	16 x 12 x 10	\$61.10
BT0161414	400 x 350 x 350	16 x 14 x 14	\$76.40
BT0161412	400 x 350 x 300	16 x 14 x 12	\$61.50
BT0161410	400 x 350 x 250	16 x 14 x 10	\$61.50

Metal Reducers

PRODUCT INFO		
Material	Galvanised sheet metal (PU Insulated)	
Sheet Metal Gauge	Thickness 0.4mm	



Product Code	Size (mm)	Size (inches)	Trade Price (Ex. GST)
RED108	250 x 200	10 x 8	\$26.50
RED1210	300 x 250	12 x 10	\$31.90
RED1412	350 x 300	14 x 12	\$33.00
RED1614	400 x 350	16 x 14	\$40.80
RED1816	450 x 400	18 x 16	\$54.80

Metal Y-Piece Fitting (Y-Piece)

PRODUCT INFO			
Material	Galvanised sheet metal (PU Insulated)		
Sheet Metal Gauge	Thickness 0.4mm		



Product Code	Size (mm)	Size (inches)	Trade Price (Ex. GST)
Y666	150 x 150 x150	6 x 6 x 6	\$34.60
Y866	200 x 150 x 150	8 x 6 x 6	\$34.60
Y101010	250 x 250 x 250	10 x10 x 10	\$34.60
Y1066	250 x 150 x 150	10 x 6 x 6	\$34.60
Y1088	250 x 200 x 200	10 x 8 x 8	\$34.60
Y121010	300 x 250 x 250	12 x 10 x 10	\$46.30
Y121212	300 x 300 x 300	12 x 12 x 12	\$49.60
Y1288	300 x 200 x 200	12 x 8 x 8	\$46.30
Y141010	350 x 250 x 250	14 x 10 x 10	\$49.60
Y141212	350 x 300 x 300	14 x 12 x 12	\$49.60
Y161010	400 x 250 x 250	16 x 10 x 10	\$53.30
Y161212	400 x 300 x 300	16 x 12 x 12	\$53.30
Y161414	400 x 350 x 350	16 x 14 x 14	\$53.30

Metal Double Branch Take Off Fitting (DBTO)

PRODUCT INFO			
Material	Galvanised sheet metal (PU Insulated)		
Sheet Metal Gauge	Thickness 0.4mm		



Product Code	Size (mm)	Size (inches)	Trade Price (Ex. GST)
DBT0121088	300 x 250 x 200 x 200	12 x 10 x 8 x 8	\$60.10
DBT012101010	300 x 250 x 250 x 250	12 x 10 x 10 x 10	\$60.10
DBT014121010	350 x 300 x 250 x 250	14 x 12 x 10 x 10	\$64.90
DBT014101010	350 x 250 x 250 x 250	14 x 10 x 10 x 10	\$64.90
DBT016141414	400 x 350 x 350 x 350	16 x 14 x 14 x 14	\$103.70
DBT016121010	400 x 300 x 250 x 250	16 x 12 x 10 x 10	\$92.00

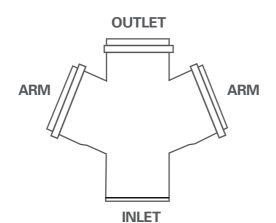
RED1816 450 x 400 18 x 16 \$54.80

Internally Insulated Combination Fittings

Australian made polyethylene based combination fittings with full internal insulation for all your airflow distribution needs. Rotationally moulded with UV stabilised "Alkatuff" polyethylene, our combination fittings are robust in construction, deliver superior performance in high roof space temperatures, and are convenient for storage and transportation.

Features

- 100% internal insulation to cover entire fitting including the duct take-offs.
- Stepped take-offs offer multiple combinations to suit varied flexible duct connections.
- Tabs all round the duct take off to ensure a secure flexible duct connection.
- 20 year product warranty.



Branch Take Off Fitting

Product Code	Inlet Size Inches (mm)	Outlet Size Inches (mm)	Arm Size Inches (mm)	Trade Price (Ex. GST)
PLASBT0866	8 (200)	6 (150)	6 (150)	\$33.70
PLASBT0886	8 (200)	8 (200)	6 (150)	\$39.10
PLASBT01086	10 (250)	8 (200) or 6 (150)	6 (150)	\$39.10
PLASBT01088	10 (250)	8 (200)	8 (200)	\$39.10
PLASBT010106	10 (250)	10 (250)	8 (200) or 6 (150)	\$41.90
PLASBT012106	12 (300)	12 (300) or 10 (250)	6 (150)	\$46.20
PLASBT012108	12 (300)	12 (300) or 10 (250)	10 (250) or 8 (200)	\$46.20
PLASBT0121010	12 (300)	12 (300) or 10 (250)	10 (250)	\$49.00
PLASBT014108	14 (350)	14 (350), 12 (300) or 10 (250)	10 (250) or 8 (200)	\$64.00
PLASBT0141212	14 (350)	14 (350) or 12 (300)	12 (300) or 10 (250)	\$78.60
PLASBT0161412	16 (400)	16 (400), 14 (350) or 12 (300)	12 (300) or 10 (250)	\$82.70



Double Branch Take Off Fitting

Product Code	Inlet Size Inches (mm)	Outlet Size Inches (mm)	Arm Size Inches (mm)	Trade Price (Ex. GST)
PLASDBT010666	10 (250)	8 (200) or 6 (150)	6 (150)	\$43.70
PLASDBT012888	12 (300)	8 (200)	8 (200)	\$49.30
PLASDBT0121066	12 (300)	12 (300) or 10 (250)	6 (150)	\$46.20
PLASDBT0121088	12 (300)	12 (300) or 10 (250)	8 (200)	\$48.90
PLASDBT012101010	12 (300)	12 (300) or 10 (250)	10 (250)	\$76.60
PLASDBT014101010	14 (350)	14 (350), 12 (300) or 10 (250)	10 (250) or 8 (200)	\$81.70
PLASDBT014121212	14 (350)	14 (350) or 12 (300)	12 (300) or 10 (250)	\$84.80
PLASDBT016141212	16 (400)	16 (400), 14 (350) or 12 (300)	12 (300) or 10 (250)	\$99.80



Y-Piece Fitting

Product Code	Inlet Size Inches (mm)	Arm Size Inches (mm)	Trade Price (Ex. GST)
PLASY866	8 (200)	6 (150)	\$35.00
PLASY1088	10 (250)	8 (200)	\$41.10
PLASDY10	10 (250)	8 (200) or 6 (150)	\$50.30
PLASDY12	12 (300) or 10 (250)	10 (250) or 8 (200)	\$60.10
PLASDY14	14 (350) or 12 (300)	12 (300) or 10 (250)	\$66.40
PLASDY16	16 (400) or 14 (350)	14 (350) or 12 (300)	\$77.10
PLASDY18	18 (450) or 16 (400)	16 (400), 14 (350) or 12 (300)	\$89.60
PLASDY20	20 (500) or 18 (450)	18 (450), 16 (400) or 14 (350)	\$111.10



Supply Air V-Box (QLD & NT only)

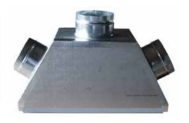
R1 Panel Board

Ducted Model	Supply Flange (mm)	Product Code	Size (mm)	Spigot Ø (mm)	#	Trade Price (Ex. GST)
FDYA71AV1	852 x 185	VBPB855x190-2x300	855 x 190	300	2	\$113.30
FDYA85AV1						
FDYA100AV1						
FDYAN50AV1						
FDYAN60AV1						
FDYAN71AV1						
FDYAN85AV1						
FDYAN100AV1						
FDYA125AV1	1152 x 245	VBPB1155x250-2x350	1155 x 250	350	2	\$113.30
FDYAN125AV1		VBPB1155x250-2x400	1155 x 250	400	2	\$113.30
FDYAN140AV1		VBPB1155x250-3x350	1155 x 250	350	3	\$129.50
FDYAN160AV1		VBPB1155x250-3x400	1155 x 250	400	3	\$129.50
FDYQN250LBV1	938 x 376	VBPB940x380-2x450	940 x 380	450	2	\$113.30
		VBPB940x380-3x400	940 x 380	400	3	\$129.50





3 Way



Return Plenum (QLD & NT only)

R1 Panel Board

Ducted Model	Return Flange (mm)	Product Code	Size (mm)	Spigot Ø (mm)	#	Trade Price (Ex. GST)
FDYQN250LBV1	1118 x 350	RAPPB1125x355-2x40	1125 x 355	400	2	\$102.10
		RAPPB1125x355-2x45	1125 x 355	450	2	\$102.10



Motorised Zone Damper

	PRODUCT INFO
Type	Motorised Zone Damper
Function	Airflow control
Mount	Connect with duct
Options	240V Red Housing 24V Yellow Housing
Material	Galvanised sheet metal casing and blades
Sheet Metal Gauge	Thickness 0.5mm
Design	3.5NM Torque
	Sealed joints (No rivets, no spot welds)
	Insulated casing
	Extra blade support
	Port connection integrated into board (24V)
	Dual earth cable option (240V)

24 Volts

Product Code	Diameter (mm)	Diameter (inches)	Trade Price (Ex. GST)
QZD624V	150	6	\$78.20
QZD824V	200	8	\$79.20
QZD1024V	250	10	\$82.20
QZD1224V	300	12	\$98.30
QZD1424V	350	14	\$109.50
QZD1624V	400	16	\$128.60
QZD1824V	450	18	\$148.40

240 Volts

Product Code	Diameter (mm)	Diameter (inches)	Trade Price (Ex. GST)
QZD6240V	150	6	\$84.50
QZD8240V	200	8	\$85.60
QZD10240V	250	10	\$89.10
QZD12240V	300	12	\$106.30
QZD14240V	350	14	\$114.80
QZD16240V	400	16	\$133.80
QZD18240V	450	18	\$153.30







Integrated Port Connection

The port connection is directly embedded in the circuit board. The elimination of wires reduces the chance of product malfunction.



Insulated Case Air flowing through the damper is protected by 5mm insulation.



Dual Earth Wire Option The earth wire could be either connected to a 4 core or via the external wire extruding from the housing.



No Air Leakages The precise production process forms sealed joints and eliminates air leakages.



Extra Blade Support The added horizontal support increases the strength of the damper blade.

Transformer



10m RJ12 Modular Connector



Product Code	Length		Trade Price (Ex. GST)
10 MTR Cable	10m	RJ12	\$15.40

Air Conditioning Cable

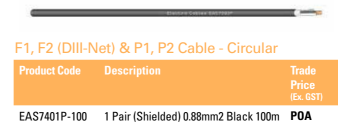


WHITE (signal) separated from RED (live) to prevent signal interference. 1, 2, 3 Interconnect Cable - Flat

Product Code	Description	Trade Price (Ex. GST)
AC7504-100BLU	3C+E 1.5mm2 Flat AC Blue 100m	POA
AC76704-100BLU	3C+E 2.5mm2 Flat AC Blue 100m	POA

These cables are compliant to: AS/NZS 1125, AS/NZS 3808, AS/NZS 5000.2 & are SAA Certified.

Communication Cable



4 Zone Touch Pad



Product Code	Description	Trade Price (Ex. GST)
4-Zone Touchpad	ON/OFF 4 Zone Control Pad	\$70.20
Note: 4 Zone Touch Pad does not interface with the ducted air conditioning system		

Power Cable



TPS - Flat

113-Flat		
Product Code	Description	Trade Price (Ex. GST)
SRF2015V-100VV	2C 1.5mm2 Flat Twin TPS 100m	POA
SRF2025V-100VV	2C 2.5mm2 Flat Twin TPS 100m	POA
SRF2040V-100VV	2C 4.0mm2 Flat Twin TPS 100m	POA
SRF2060V-100VV	2C 6.0mm2 Flat Twin TPS 100m	POA
SRF3015V-100VV	2C+E 1.5mm2 Flat TPS 100m	POA
SRF3025V-100VV	2C+E 2.5mm2 Flat TPS 100m	POA
SRF3040V-100VV	2C+E 4.0mm2 Flat TPS 100m	POA
SRF3060V-100VV	2C+E 6.0mm2 Flat TPS 100m	POA

These cables are compliant to: AS/NZS 1125, AS/NZS 5000.2 and are SAA & GMA Certified.





Orange - Circular

Product Code	Description	Trade Price (Ex. GST)
SRCV2015+E-100	2C+E 1.5mm2 Flex Ordy Duty Orange 100m	POA
SRCV2025+E-100	2C+E 2.5mm2 Flex Ordy Duty Orange 100m	P0A
SRCV2040+E-100	2C+E 4.0mm2 Flex Ordy Duty Orange 100m	P0A
SRCV2060+E-100	2C+E 6.0mm2 Flex Ordy Duty Orange 100m	P0A
SRCV4025+E-100	4C+E 2.5mm2 Flex Ordy Duty Orange 100m	P0A
SRCV4040+E-100	4C+E 4.0mm2 Flex Ordy Duty Orange 100m	P0A
SRCV4060+E-100	4C+E 6.0mm2 Flex Ordy Duty Orange 100m	P0A

These cables are compliant to: AS/NZS 1125, AS/NZS 5000.2 This cable is compliant to: AS/NZS 1125 & AS/NZS 3808. and are SAA & GMA Certified.

Isolation Switch (Aspen Pumps)



Product Code	Rated Current (A)	Switching Poles	Trade Price (Ex. GST)
UKF4120	20	1P	\$27.20
UKF4135	35	1P	\$27.20
UKF4335	35	3P	\$40.70

Isolation Switch (NHP)





NL-S (Small)

NL-L (Large)

Product Code	Rated Current (A)	Switching Poles	Trade Price (Ex. GST)
NL120S	20	2P	\$26.90
NL120L	20	2P	\$32.00
NL140L	40	2P	\$35.60
NL320L	20	3P	\$34.00
NL340L	40	3P	\$40.70

Miniature Circuit Breaker (MCB)

	PRODUCT INFO
Туре	NHP MOD6 Series - MCB
Function	Overload protection
Mount	DIN rail
Curve Type	C (Trip Time: 5-10 x I _N)
Short Circuit Rating	6kA
Compliance	AS/NZS 60898
Application	Domestic and commercial installation
Design	Features a sealable/lockable handle which is padlockable in 'Off' position. Compact form factor allows for easy installation in load centres and panelboards.



Product Code	Rated Current (A @30°C)	Rated Voltage (V AC)	Trade Price (Ex. GST)
MOD6106	6	240	\$8.10
M0D6110	10	240	\$8.10
MOD6116	16	240	\$8.10
M0D6120	20	240	\$8.10
M0D6125	25	240	\$8.10
M0D6132	32	240	\$8.10
M0D6140	40	240	\$8.10
MOD6150	50	240	\$8.10
M0D6163	63	240	\$8.10





3 Pole

Product Code	Rated Current (A @30°C)	Rated Voltage (V AC)	Trade Price (Ex. GST)
MOD6306	6	415	\$54.70
MOD6310	10	415	\$54.70
MOD6316	16	415	\$54.70
M0D6320	20	415	\$54.70
MOD6325	25	415	\$54.70
M0D6332	32	415	\$54.70
MOD6340	40	415	\$54.70
MOD6350	50	415	\$54.70
MOD6363	63	415	\$54.70

Residual Current Circuit Breaker with Overcurrent Protection (RCBO)

PRODUCT INFO			
Туре	NHP MOD6 Series - RCBO		
Function	Residual Current + Overcurrent Protection		
Mount	DIN rail		
Sensitivity Type	A		
Short Circuit Rating	6kA		
Compliance	AS/NZS 61009.1		
Application	Domestic and commercial installation		
Design	Double screw compact design combines with insulated busbar comb for easy installation		

OF SAL SON

1 Pole + Switched Neutral

Product Code	Sensitivity Type	Rated Current (A @30°C)	Rated Fault Current	Trade Price (Ex. GST)
			(mA)	
M6RCBD0630CAN	Α	6	30	\$65.40
M6RCBD1030CAN	Α	10	30	\$65.40
M6RCBD1630CAN	Α	16	30	\$65.40
M6RCBD2030CAN	Α	20	30	\$65.40
M6RCBD2530CAN	Α	25	30	\$65.40
M6RCBD3230CAN	Α	32	30	\$65.40

Residual Current Sensitivity Table

RCD Type	Symbols	Sensitivity to Residual Current	Application
AC	\sim	Designed to operate when residual sinusoidal AC are detected	Ideal for circuits containing AC operated equipment
Α	\approx	Designed to operate when both residual sinusoidal AC and residual pulsating DC are detected	Ideal for circuits containing both AC and DC operated equipment

Residual Current Device (RCD)

	PRODUCT INFO
Туре	NHP MOD6 Series - RCD
Function	Residual Current Protection
Mount	DIN rail
Sensitivity Type	A or AC
Short Circuit Rating	6kA
Compliance	AS/NZS 61008 & 61009
Application	Domestic and commercial installation
Design	Fast connection to pin/fork busbar comb, suits pole covers and loadcentres

1 Pole + Neutral

Product Code	Sensitivity Type	Rated Current (A @30°C)	Rated Fault Current (mA)	Trade Price (Ex. GST)
MOD6RCCB24030A	Α	40	30	\$101.30
MOD6RCCB26330A	Α	63	30	\$101.30
MOD6RCCB24030	AC	40	30	\$93.00
MOD6RCCB26330	AC	63	30	\$101.30



3 Pole + Neutral

Product Code	Sensitivity Type	Rated Current (A @30°C)	Rated Fault Current (mA)	Trade Price (Ex. GST)
MOD6RCCB44030A	Α	40	30	\$247.30
MOD6RCCB46330A	Α	63	30	\$247.30
MOD6RCCB44030	AC	40	30	\$84.80
MOD6RCCB46330	AC	63	30	\$126.00

34

CONTROLLERS

Airzone VAF Zoning System

The Airzone VAF Zoning System is a variable airflow zoning system compatible with Daikin's range of residential and commercial range of ducted indoor units. It offers superior comfort over traditional On/Off zoning by providing individual temperature control in each zone and improved energy savings via it's intelligent fan speed control.

Each solution consists of Airzone touch controllers, 4-step linear dampers (12V) and a VAF control PCB with Daikin P1, P2 communication module*.

^{*}A BRC1E63 (Nav Ease) will also be required for backup and servicing



Scalable Design

Up to 10 zones can be

controlled via a single VAF

system and coupled with a

simple control architecture

this makes scalability and

installation convenient.

11. 0 .11

@IRZON!

Key Features

Touch Controllers

design with intuitive touch screen interfaces for ease of use. Available in 3 models: Blueface, Think and Lite.

Individual Temperature Control

Featuring premium aesthetic The 4-step linear dampers precisely regulate airflow into each zone ensuring optimal temperatures for all occupants in the house hold at anytime.

Q-Adapt Algorithm

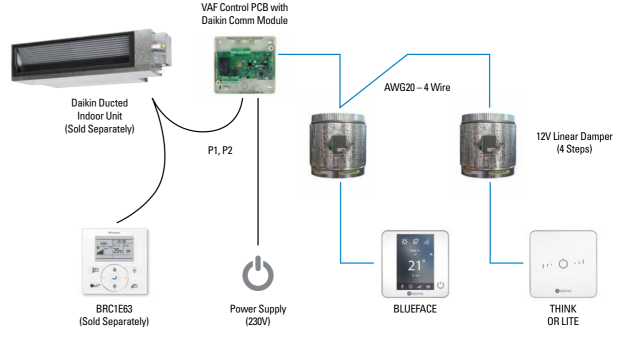
The controller automatically selects the appropriate fan speed (L/M/H) depending on number of zones opened and their calling demand, resulting in reduced running costs.





BLUEFACE	THINK	LITE		
Main Controller	Zone Controller	Zone Controller		
	Metal & Glass Build			
	White Finish			
	92(H) x 92(W) x 15.85(D) mm			
3.5" Colour Screen	2.7" E-Ink Screen	LED Feedback		
Capacitive Touch	Capacitive Buttons	Capacitive Buttons		
Wired				
Full Temperature, Fan Speed	Temperature Control up to ±3°C			
Temperature and Humidity Sensor				
Zone On/Off				
User				
(Eco, Vacation, Stop, Comfort	-			
Weekly Timer	-	-		
Configuration Settings	_	_		

Control Architecture



Notes:

- 1. Each VAF system requires at least one Blueface controller (main controller)
- 2. Each zone requires one Airzone controller
- 3. All Airzone controllers and dampers are powered by the VAF Control PCB
- 4. If temperature sensing from the controller is not desired, a remote temperature sensor (AZVAF10KPROBE) can be utilised instead
- 5. Additional 12V power supply (HDR-15-12) is required when more than 6 zones are connected
- 6. All cables are field supply

Item		Product Code	Description	Trade Price (Ex. GST)
1		AZVAFR3DAI	AZ VAF Control PCB with Daikin Module	\$540.00
2	77	AZVAFBLUEFACECB	AZ VAF Wired Blueface Controller - White	\$366.00
3	72	AZVAFTHINKCB	AZ VAF Wired Think Controller - White	\$208.00
4	or 0. 1/	AZVAFLITECB	AZ VAF Wired Lite Controller - White	\$182.00
5	9	AZVAFDAMPER08C	AZ VAF 8" Wired Intelligent Damper	\$300.00
6	9	AZVAFDAMPER10C	AZ VAF 10" Wired Intelligent Damper	\$315.00
7	4	AZVAFDAMPER12C	AZ VAF 12" Wired Intelligent Damper	\$329.00
8	9	AZVAFDAMPER14C	AZ VAF 14" Wired Intelligent Damper	\$343.00
9	•	AZVAF10KPR0BE	AZ VAF 10kOhm NTC Thermistor (3m)	\$87.00
10		HDR-15-12	AZ VAF Additional 12V Power Supply	\$32.00
11	į.	AZVAFDAMPERZMC	AZ VAF Spare Damper Wired Zone Module	\$110.00
12		AZVAFDAMPERACT	AZ VAF Spare Damper Actuator	\$153.00

Daikin KNX Gateway

The KNX communication protocol is an open worldwide standard for domestic and commercial building automation. KNX devices can manage lighting, blinds, security systems, HVAC and much more..

Three types of KNX communication gateways are offered for interfacing with Daikin systems.







ZCL-DD3

ZN1CL-KLIC-DI

ZN1CL-KLIC-DA

Product Code	Dimensions	Trade Price (Ex. GST)
ZCL-DD3	Zennio Daikin S21 protocol - KNX Gateway (Split)	\$342.00
ZN1CL-KLIC-DI	Zennio Daikin P1, P2 protocol - KNX Gateway (Ducted, SkyAir, VRV)	\$372.00
ZN1CL-KLIC-DA	Zennio Daikin Altherma P1, P2 protocol - KNX Gateway (Altherma)	\$477.00

Lubricants

Vacuum Pump Oil

Item No.		Description	Trade Price (Ex. GST)
TA117-1	The state of the s	500cc	POA
TA117-2		1000cc	POA

Cleaning Kits

Cleaning Cover Sheet

Item No.		Description	Trade Price (Ex. GST)
TA918A-1		Use: Wall type air conditioner Unfold size in use: 880W × 400D × 400H mm For RA Dioxin Free	POA
TA918B-1	P. 0.	Unfold size in use.: L1520mm x W2160mm Outer Material: PP non-woven textile (Navy) Inner Material: PET film (Silver)	POA

Cleaning Cover Sheet Support

Item No.		Description	Trade Price (Ex. GST)
TA918A-10	4	2~3 pieces of support required depending on sheet size For TA918A-1	POA

Piping Work

Water-Cooled Chiller for Refrigerant Recycling System

Item No.	Description	Trade Price (Ex. GST)
TA110CP	DIM.: H235 × 118 Weight: 1.58kg Material: Aluminum die-cast Pipe length: 1/4" x 610cm	POA

Distributing header for refrigerant recycling system

Item No.		Description	Trade Price (Ex. GST)
TA110V-	1	Connecting port size: 1/4 flare Header: 6 (with ball valve) DIM.: 190 × 150 × 40mm	POA

Piercing Pliers

Item No.	Description	Trade Price (Ex. GST)
TA173C	Pipe size: 1/4~3/8 Connecting port size: 1/4 flare (with ball valve) DIM.: L250mm	POA

FlaringTool

Item No.	Description	Trade Price (Ex. GST)
TA550NB-E	Pipe size: 1/4, 5/16, 3/8, 1/2, 5/8, 3/4 Both new and conventional refrigerants systems supported	POA

Heat Insulation Cover for Refrigerant Recycling Cylinder

Item No.	Description	Trade Price (Ex. GST)
TA110DB	Cover: 10~20kg (12~24L) DIM.: 350 × 630mm Weight: 0.93kg	POA

Oil Separator For Refrigerant Recycling System (with heat exchanger function)

Item No.	Description	Trade Price (Ex. GST)
TA110-2F	Type of use: Hanger DIM.: H395 × L235 Connecting port size: 1/4 flare x 4 Weight: 3.2kg Volume: 1400cc	POA

FlaringTool Kit

Item No.	Description	Trade Price (Ex. GST)
TA55HBT-2	Contents: Flaring tool (TA550H), Tube cutter (560A), Deburring tool (TA530), Carrying case (TA550CS-2)	POA
TA55NT-2	Contents: Flaring tool (TA550N), Tube cutter (560A), Deburring tool (TA530), Carrying case (TA550CS-2)	POA

Flare Size Gauge

Item No.	Description	Trade Price (Ex. GST)
TA504SG	 DIM.: 50 x 112mm Checking flare conditions (work correctness)	POA

FlaringTool Guide

Item No.		Description	Trade Price (Ex. GST)
TA504FG	MASON G	DIM.: 40 x 37 x 25mm Flare method: Pipe for new refrigerants (2nd-class) supported	POA

Tube Cutter

Item No.	Description	Trade Price (Ex. GST)
TA560A	Pipe size: 1/8~1 1/4 (3.18~31.75mm) DIM.: L128mm	POA

Tube Cutter (Compact Size)

Item No.	Description	Trade Price (Ex. GST)
TA560H	Pipe size: 1/8~5/8 (3.18~15.88mm)	POA

DeburringTool (Crankshaft Motion)

Item No.	Description	Trade Price (Ex. GST)
TA520CK	Pipe size: 1/4~3/4 Single-edged blade	POA

DeburringTool

Item No.	Description	Trade Price (Ex. GST)
TA520AB		POA

40

Torque Wrench

Item No.	Description	Trade Price (Ex. GST)
TA771B	Flare nut size: 1/4 Calibre: 17mm Tightening torque: 17.2N/m	POA
TA771H	Flare nut size: 3/8 Calibre: 22mm Tightening torque: 39.9N/m	POA
TA771L-2	 Flare nut size: 1/2 Calibre: 26mm Tightening torque: 53.9N/m Refrigerants (R410A) use only	POA
TA771R-2	Flare nut size: 5/8 Calibre: 29mm Tightening torque: 75.0N/m Refrigerants (R410A) use only	POA

Step Quick Action Bender

			Trade Price
Item No.		Description	(Ex. GST)
TA540G-3		Pipe size: 3/8 Bend radius: 23.8 DIM.: L350 Colour: Red	POA
TA540G-4		Pipe size: 1/2 Bend radius: 38.0 DIM.: L470 Colour: Yellow	POA
TA540G-5		Pipe size: 5/8 Bend radius: 57.2 DIM.: L740 Colour: Blue	POA
TA540G-6		Pipe size: 3/4 Bend radius: 76.2 DIM.: L806 Colour: Green	POA

Expander Kit

Item No.		Description	Trade Price (Ex. GST)
TA525	86600	Contents: Expander unit, Head adapter (SIZE: 3/8, 1/2, 5/8, 3/4, 1), Deburring tool	POA

Hydraulic Expander Kit

Item No.	Description	Trade Price (Ex. GST)
TA525PM	Pipe size: 3/8~2 1/8 Head adapter: 3/8, 1/2, 5/8, 3/4, 1	POA

Flare Nut Wrench Set

Item No.		Description	Trade Price (Ex. GST)
TA733TA	0	Contents: 17 × 22mm (1/4 × 3/8) 24 × 27mm (1/2 × 5/8) 32 × 36mm (3/4 × 3/4)	POA

Spring Bender

Item No.		Description	Trade Price (Ex. GST)
TA510L-2		Pipe size: 1/4 (6.35mm) Use only for coated pipe Length: 2,600mm	POA
TA510L-3		Pipe size: 3/8 (9.35mm) Use only for coated pipe Length: 2,600mm	POA
TA510L-4	0	Pipe size: 1/2 (12.70mm) Use only for coated pipe Length: 2,600mm	POA
TA510L-5		Pipe size: 5/8 (15.88mm) Use only for coated pipe Length: 2,600mm	POA
TA510L-6		Pipe size: 3/4 (19.05mm) Use only for coated pipe Length: 2,600mm	POA

Bending Machine Guide

Item No.		Description	Trade Price (Ex. GST)
TA515-78S		Pipe size: 7/8, 1 Two-side	POA
TA515-103S		Pipe size: 1 1/8, 1 3/8 Two-side	POA
TA515-204S	The state of the s	Pipe size: 1 1/4, 1 1/2 Two-side	POA
TA515-305S		Pipe size: 1 5/8 one-side	POA
TA515-306S		Pipe size: 1 3/4 one-side	POA

Supporting Stand

Item No.	Description	Trade Price (Ex. GST)
TA515PY	Pipe size: 9~100	POA

Manual Bending Machine

Item No.	Description	Trade Price (Ex. GST)
TA515	Pipe size: 1/2~1 3/4 Bend angle: Max.180° Bend radius: R=4D, R=3D Japan MLIT applicable standard	POA

Bending Machine Formers

Item No.	Description	Trade Price (Ex. GST)
TA515-7K	Pipe size: 7/8 (22.23) Bend radius: 88.8 CE (90°) 69.7 4D	POA
TA515-8K	Pipe size: 1 (25.40) Bend radius: 101.6 CE (90°) 79.75 4D	POA
TA515-9K	Pipe size: 1 1/8 (28.58) Bend radius: 114.3 CE (90°) 89.72 4D	POA
TA515-10K	Pipe size: 1 1/4 (31.75) Bend radius: 127 CE (90°) 99.69 4D	POA
TA515-11K	Pipe size: 1 3/8 (34.93) Bend radius: 139.7 CE (90°) 109.66 4D	POA
TA515-12K	Pipe size: 1 1/2 (38.10) Bend radius: 152.4 CE (90°) 119.63 4D	POA
TA515-13K	Pipe size: 1 5/8 (41.28) Bend radius: 165.1 CE (90°) 129.6 4D	POA
TA515-14K	Pipe size: 1 3/4 (44.45) Bend radius: 177.8 CE (90°) 139.57 4D	POA
TA515-15K	Pipe size: 2 (50.80) Bend radius: 200 CE (90°) 156.99 4D	POA
TA515-16K	Pipe size: 2 1 /8 (53.98) Bend radius: 216 CE (90°) 169.56 4D	POA

Pressure Gauges

Ball Valve Manifold Kit

Item No.	Description	Trade Price (Ex. GST)
TA122GPK-1	68 Gauge with sight glass R410A, R32 Refrigerant saturation temperature scale Zero adjusting function Ball valve type Connecting port size: 5/16 flare	POA

Digital Ball Valve Manifold Kit

Item No.	Description	Trade Price (Ex. GST)
TA123DZPK-1	78 Digital compound gauge 3-way ball valve type Connecting port size: 5/16 flare Backlit display	POA

Ball Valve Manifold Kit (Compact Size)

Item No.	Description	Trade Price (Ex. GST)
TA122MBPK	50 Gauge Ball valve type R410A, R32 Refrigerant saturation temperature scale Zero adjusting function Connecting port size: 5/16 flare	POA

Ball Valve Manifold Kit

Item No.	Description	Trade Price (Ex. GST)
TA124WPK	80 Gauge with sight glass R404A, R407C, R507A, R134a Refrigerant saturation temperature scale Zero adjusting function Connecting port size: 1/4 flare	POA
TA120KPK-1	68 Gauge with sight glass R22, R12, R502 Refrigerant saturation temperature scale Zero adjusting function Connecting port size: 1/4 flare	POA

Charging Valve (Refrigerants: R32, R410A)

Item No.	Description	Trade Price (Ex. GST)
TA166ZA	Refrigerants: R410A, R32 Connecting port size: 5/16 male flare x 5/16 female flare DIM.: L56mm	POA

Charging Valve (Refrigerants: R404A, R407C)

Item No.	Description	Trade Price (Ex. GST)
TA166YA	Refrigerants: R404A, R407C, R507A, R134a Connecting port size: 1/4 male flare x 1/4 female flare DIM.: L56mm	POA

Connecting Stop Valve

Item No.	Description	Trade Price (Ex. GST)
TA220JB-3	Connecting port size: 5/16 female flare with stop valve (with hose core depressor) x 5/16 male flare DIM.: L47mm	POA

Measurement

Hygrometer

, 0			
Item No.		Description	Trade Price (Ex. GST)
TA411PC	000	Hygrometer with a data logger Inspection and proofreading certificate available (extra charge)	POA

DigitalThermometer (Complete Kit)

Item No.	Description	Trade Price (Ex. GST)
TA410BX	Contents: Thermometer, Extension compensating leadwire, Surface sensor, Air sensor with extension rod, Carryingcase	POA
TA410AX	 Contents: Thermometer, Extension compensating leadwire, Surface sensor, Air sensor, Carryingcase	POA

Thermometer Probe Attachment

Item No.	Description	Trade Price (Ex. GST)
TA410-3	 Measurement range: -50~+200°C	POA

DigitalThermometer Recorder (2 Probes)

Item No.	Description	Trade Price (Ex. GST)
TA410EA	Measurement range: -200~+1370°C (K type), -200~+760°C (J type) Precision: ±0.1%+0.8°C Resolution: 0.1°C Operating environment: -10~+50°C, 0~80%RH Sampling data: 32,000	POA

DigitalThermometerWith Solar Panel

Item No.		Description	Trade Price (Ex. GST)
TA408GA	POST TO SEE SEE	Measurement range: -50~+150°C Resolution: 0.1°C (-19.9~+150.0°C), 1°C (-50~-20°C) Precision: ±1.5°C (-19.9~+150.0°C), ±2.5°C (-50~-20°C)	POA

Data Logger Of Humidity/Temperature

Item No.		Description	Trade Price (Ex. GST)
TA413A	10	Measurement range: Main unit (-30~+60°C) Removable sensor (-40~+85°C) Operating environment: -30~+60°C Precision: ±1°C (-30~+60°C), ±1.5°C (OTHER) Resolution: 0.1°C	POA

Electronic air velocity meter

Item No.	Description	Trade Price (Ex. GST)
TA411DA	Dumbbell-shaped sensor Sensing area: 360-degreearound (horizontal), 90-degree (vertical) Sensitive velocity: Over zephyr (0.06m/s)	POA

Others

Portable Lifter

Item No.	Max. platform height: 4.3m Rated capacity: 130kg Net weight: 26kg (lifter) & 5kg (tray) Operation: 240V trigger control, cordless drill or crank handle Max. platform height: 3.5m Rated capacity: 100kg Net weight: 21kg		Trade Price (Ex. GST)		
CM439		Rated capacity: 130kg Net weight: 26kg (lifter) & 5kg (tray) Operation: 240V trigger control, cordless drill or crank	POA		
TA801A		Rated capacity: 100kg	POA		

Energy Saving Spray for Windows

Item No.	Description	Trade Price (Ex. GST)
TA999GC-1	Heat insulation and condensate prevention 400ml	POA

Energy Saving Glass Coating

Item No.		Description	Trade Price (Ex. GST)
TA999GC-2	S. CLISSAN	Heat insulation and condensate prevention 5.0Litre	POA

High-Spec FinTrainer

Item No.	Description	Trade Price (Ex. GST)
TA505R	Size (thread per inch): 8, 9, 10, 12, 14 & 15	POA

Suction Cleaner for Drain Hose

Item No.		Description	Trade Price (Ex. GST)
TA918SX	Section 1	Hose inner diameter: 14, 16	POA

Airwing

Item No.		Description	Trade Price (Ex. GST)
2265586	2	Discharge flap for airflow redirection	POA

46

Silver Ion



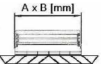
D-Checker

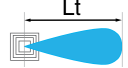
Item No.		Description	Trade Price (Ex. GST)
BTSC KIT	Wireless Adapter	D-Checker wireless monitoring adaptor	POA

APPENDIX

Bevelled Edge Diffusers

All data is based on a ceiling height of 2.7m and at Isothermal Conditions. Tabulated throw values [Lt] are with an unobstructed flush ceiling and to a point where the air velocity has reduced to 0.5m/s on the short throw and 0.25m/s on the longer throw.





Performance Data

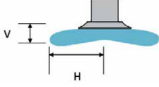
q (l/s)	AxB	Vn (m/s)	Ps (Pa)	NC	[4 Way] Lt (m)	[3 Way] Lt (m)
100	225x225	2.0	11	18	1.7 – 2.9	-
125	225x225	2.5	18	25	Lt (m) Lt (m)	
125	300x300	1.4	5	Lt (m) 18 1.7 - 2.9 25 2.4 - 3.2 <15	1.3 – 2.4	
150	225x225	3.0	25	28	Lt (m) 1.7 - 2.9 2.4 - 3.2 1.1 - 2.1 2.5 - 3.3 1.4 - 2.5 2.7 - 4.0 1.8 - 3.0 1.2 - 2.2 2.0 - 3.2 1.5 - 2.7 1.1 - 2.2 2.5 - 3.6 1.9 - 3.1 1.5 - 2.6 2.7 - 4.6 2.0 - 3.9 1.6 - 2.8 2.2-4.2	-
130	300x300	3.5 32 32 2.7 - 4.0 2.0 11 18 1.8 - 3.0	1.7 – 2.8			
	225x225	3.5	1.7 8 <15	-		
175	300x300	2.0		2.2 - 3.5		
	375x375	1.3	4	<15	1.2 – 2.2	-
	300x300	2.2	12	19	2.0 - 3.2	2.3 - 3.6
200	375x375	1.4	5	<15	1.5 – 2.7	-
	450x450	375x375 1.3 4 <15	1.1 – 2.2	-		
	300x300	2.8	22	28	2.5 - 3.6	2.9 - 4.1
250	375x375	1.8	9	15	2.4 - 3.2 1.1 - 2.1 2.5 - 3.3 1.4 - 2.5 2.7 - 4.0 1.8 - 3.0 1.2 - 2.2 2.0 - 3.2 1.5 - 2.7 1.1 - 2.2 2.5 - 3.6 1.9 - 3.1 1.5 - 2.6 2.7 - 4.6 2.0 - 3.9 1.6 - 2.8 2.2-4.2	-
	450x450	2.8 22 28 2.5 - 3.6 1.8 9 15 1.9 - 3.1 1.2 3 <15	-			
	300x300	3.3	12 19 2.0-3.2 14 5 <15	3.3 - 4.8		
300	375x375	2.1	12	19	2.0 – 3.9	Lt (m) Lt (m) 1.7 - 2.9 - 2.4 - 3.2 - 1.1 - 2.1 1.3 - 2.4 2.5 - 3.3 - 1.4 - 2.5 1.7 - 2.8 2.7 - 4.0 - 1.8 - 3.0 2.2 - 3.5 1.2 - 2.2 - 2.0 - 3.2 2.3 - 3.6 1.5 - 2.7 - 1.1 - 2.2 - 2.5 - 3.6 2.9 - 4.1 1.9 - 3.1 - 1.5 - 2.6 - 2.7 - 4.6 3.3 - 4.8 2.0 - 3.9 - 1.6 - 2.8 - 2.2 - 4.2 -
	450x450	1.5	5	5 <15	-	
250	375x375	2.5	18	25	<15	-
350	450x450	1.7	8	<15	1.8 – 3.8	-

^{*}The data presented has been extrapolated from a sample set of tested products, see disclaimer on page 53

or Diffusers installed with Plenum Boxes the following values eed to be added to that of the required diffuser	Spigot Velocity [m/s]	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5
lieed to be added to that of the required diffuser	Pressure Drop [Pa]	2	4	6	8	10	14	18	24
	Noise Levels [NC]	2	2	2	3	4	6	8	10

Removable Core Linear Slot Diffuser

Suitable for both cooling and heating applications with normal temperature differentials to 12°C. Data is calculated from 1000mm long diffuser modules, installed in a 2.7m high flush ceiling and at isothermal conditions. Data given is based on air being diffused in one direction only. Diffusers can be set to diffuse in opposite directions, thus for 2-way air pattern divide the total air volume proportionally.

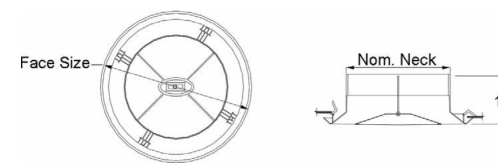


Performance Data

Product Code	Supply Air Volume 1/s										
		45	60	75	100	125	150	175			
	Throw H (m)	2.2-6.7	2.5-8.0	3.6-9.5	4.7-10.6	5.6-12.1					
001 0000	Throw V (m)	3.3	4.1	4.9	6.7	7.8					
RCLS600	Pressure Drop (Pa)	14	24	38	67	104					
	NC	23	26	29	38	46	5.9-12.6 7.7 100 45 4.8-10.2 6.3 75				
	Throw H (m)	1.9-5.9	2.4-7.1	2.8-8.4	3.8-9.9	4.9-11.1	5.9-12.6				
RCLS900	Throw V (m)	2.7	3.5	4.2	5.2	6.8	7.7				
NCL9900	Pressure Drop (Pa)	9	16	25	44	69	100				
	NC	20	24	26	32	39	45				
	Throw H (m)	1.4-4.8	1.9-5.7	2.2-6.7	3.0-8.0	4.1-8.9	4.8-10.2	5.5-11.3			
RCLS1200	Throw V (m)	2.2	2.8	3.3	4.1	5.5	6.3	7.2			
	Pressure Drop (Pa)	7	12	19	33	52	75	101			
	NC	18	22	24	28	33	39	43			

^{*}The data presented has been extrapolated from a sample set of tested products, see disclaimer on page 53

Round Diffusers



Data is based on Isothermal conditions with a room height of 2.7m with the diffuser mounted flush in an unobstructed ceiling. Throws are given at a terminal velocity of 0.25m/s. Data is tabulated with the centre cone in two test positions 20% and 100% open respectively. Noise Ratings are based on a room absorption level of 10db.

Performance Data

Produ	ıct Code	Performance Data	Units						
		Air Flow	l/s	15	30	45	60	75	90
	20%	Noise Criteria	NC	<15	16	17	20	24	29
	Open	Pressure Drop	Pa	9	38	85	151	237	341
RND6		Throw	m	1.0	1.3	1.7	2.0	2.4	2.8
IRND6		Air Flow	l/s	15	30	45	60	75	90
	100%	Noise Criteria	NC	<15	16	18	21	25	30
	Open	Pressure Drop	Pa	2	8	18	31	49	70
		Throw	m	0.5	1.0	1.3	1.6	2.0	2.4
		Air Flow	l/s	25	50	75	100	125	150
	20%	Noise Criteria	NC	<15	<15	21	33	41	55
	Open	Pressure Drop	Pa	6	25	56	100	156	224
RND8		Throw	m	1.3	1.6	2.0	2.3	2.6	3.0
IRND8		Air Flow	l/s	25	50	75	100	125	150
	100%	Noise Criteria	NC	<15	<15	<15	15	19	26
	Open	Pressure Drop	Pa	1	5	12	21	32	46
		Throw	m	0.7	1.2	1.6	2.0	2.3	2.6
		Air Flow	l/s	40	80	120	160	200	240
	20%	Noise Criteria	NC	<15	<15	19	31	37	43
	Open	Pressure Drop	Pa	5	21	47	84	131	188
RND10		Throw	m	1.5	2.0	2.4	2.9	3.4	3.9
IRND10		Air Flow	l/s	40	80	120	160	200	240
	100%	Noise Criteria	NC	<15	<15	<15	<15	16	22
	Open	Pressure Drop	Pa	1	4	10	17	27	39
		Throw	m	0.8	1.5	1.9	2.4	2.8	3.2
		Air Flow	l/s	60	120	180	240	300	360
	20%	Noise Criteria	NC	<15	<15	16	26	33	39
	Open	Pressure Drop	Pa	5	19	43	76	119	171
RND12		Throw	m	1.6	2.2	2.8	3.3	3.8	4.3
IRND12		Air Flow	l/s	60	120	180	240	300	360
	100%	Noise Criteria	NC	<15	<15	<15	<15	15	20
	Open	Pressure Drop	Pa	1	4	9	16	24	35
		Throw	m	0.7	1.6	2.3	2.7	3.2	3.6

 $^{^*}$ The data presented has been extrapolated from a sample set of tested products, see disclaimer on page 53

Removable Core Bar Grille

Throws are based at Isothermal conditions to a terminal velocity of 0.5m/s and 0.25m/s respectively for a 1 metre active length with a room height of 2.7m. The diffuser is mounted flush in a side wall no further than 400mm down from the ceiling. Throw values are for throws in one direction only. Noise Ratings are based on a room absorption level of 10db.

Performance Data

Product Code				Face '	Velocity m/s				
		1	2	3	4	5	6	7	8
DODO	Airflow I/s	28	56	84	112	140	168	197	225
	Throw (m)	1.3	2.2	3.2	4.3	5.4	6.5	7.2	7.9
RCBG164	Pressure Drop (Pa)	1	4	9	17	26	38	51	67
	NC	<15	<15	<15	20	26	33	38	41
	Airflow I/s	42	85	127	170	212	255	297	340
DCDC244	Throw (m)	1.4	2.4	3.6	4.8	6	6.8	8	8.8
RCBG244	Pressure Drop (Pa)	1	4	10	18	28	40	54	70
	NC	<15	<15	<15	18	24	31		40
	Airflow I/s	40	81	121	162	202	243	283	324
D0D0140	Throw (m)	1.8	2.9	3.9	5	6.1	7.2	7.9	8.6
RCBG146	Pressure Drop (Pa)	1	4	10	17	27	39	53	69
	NC	<15	<15	<15	18	24	31	37	40
	Airflow I/s	46	93	139	186	232	278	325	371
D0D0100	Throw (m)	1.9	3	4	5.1	6.2	7.3	8	8.7
RCBG166	Pa	1	2	6	10	15	22	30	39
	NC	<15	<15	<15	17	23	30	36	39

^{*}The data presented has been extrapolated from a sample set of tested products, see disclaimer on page 53

Floor Grille

Performance Data

Product			Face Velocity m/s										
Code		1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0				
FOAGANI	Airflow I/s	18	37	55	73	91	110	128	146				
	Throw (m)	1.1	2.1	3.1	4.2	5.2	6.3	7.0	7.7				
FG124N	Pressure Drop (Pa)	1	3	8	14	22	31	42	55				
	NC	<15	<15	16	21	26	33	128 7.0 42 37 199 7.7 33 36 233 7.9 36 36 268 8.0 21	41				
	Airflow I/s	28	57	85	114	142	171	199	227				
E0400N	Throw	1.7	28	3.8	4.9	6.0	7.0	7.7	8.4				
FG126N	Pa	1	3	6	11	17	24	33	43				
	NC	<15	<15	<15	20	25	32	128 7.0 42 37 199 7.7 33 36 233 7.9 36 36 268 8.0	40				
	Airflow I/s	33	67	100	133	167	200	233	267				
FC14CN	Throw	1.8	2.9	3.9	5.0	6.1	7.2	7.9	8.6				
FG146N	Pressure Drop (Pa)	1	3	7	12	18	26	36	47				
	NC	<15	<15	<15	19	24	31	128 7.0 42 37 199 7.7 33 36 233 7.9 36 36 268 8.0 21	40				
	Airflow I/s	38	76	115	153	191	229	268	306				
FG166N	Throw	1.9	3.0	4.0	5.1	6.2	7.3	8.0	8.7				
1 U 1001V	Pa	0	2	4	7	10	15	21	27				
	NC	<15	<15	<15	18	23	30	36	39				

^{*}The data presented has been extrapolated from a sample set of tested products, see disclaimer on page 53

Removable Core Double Deflection Register

Throw values are based on Registers installed in the sidewall not more than 600mm below a flat ceiling. Terminal velocities are based on 0.25m/s. NC levels and pressure drops are given for registers with all blades set at a 0° pitch and with no dampers attached. For blades set at a 40° pitch a 50% increase in pressure can be applied. For other performance or selection details please contact the supplier.

Performance Data

Product Code	Nominal Neck	Free Area (m²)	Face Velocity (m/s)	2.00	3.00	4.00	5.00	6.00	7.00	8.00
	(mm)		Pressure Drop (Pa)	3	6	11	18	26	35	46
			Flow Rate (I/s)	34	52	69	86	103	121	138
RCDDR124	300x100	0.017	NC Level	<15	16	21	27	34	38	42
			Throw (m)	3.7	5.4	6.8	8.7	10.0	11.5	13.7
			Flow Rate (I/s)	47	70	94	117	140		187
RCDDR164	400x100	0.023	NC Level	<15	<15	19	25	32		40
			Throw (m)	4.1 59	6.0 89	7.8	9.1	11.1		14.2 237
RCDDR204	500x100	0.030	Flow Rate (I/s) NC Level	<15	<15	118	24	31		39
IIGDDII20 4	300×100	0.000	Throw (m)	4.4	6.4	8.5	9.9	12.3		15.2
			Flow Rate (I/s)	71	107	143	179	214		286
RCDDR244	600x100	0.036	NC Level	<15	<15	16	22	29	34	37
			Throw (m)	4.6	6.9	9.2	11.3	12.8	38 11.5 164 36 13.0 207 35 13.6 250 34 14.0 199 35 13.5 234 35 13.6 270 35 13.6 305 34 13.7 412 31 14.7 383 32 14.7 433	15.9
			Flow Rate (I/s)	57	85	114	142	170	199	227
RCDDR126	300x150	0.028	NC Level	<15	<15	18	24	31	35	39
			Throw (m)	4.2	6.3	8.4	9.6	11.6	13.5 234 35	14.8
		0.033	Flow Rate (I/s)	67	100	134	167	201	234	268
RCDDR146	350x150		NC Level	<15	<15	17	23	30	35	38
			Throw (m)	4.4	6.4	8.5	9.9	12.3	13.6	15.2
		0.039	Flow Rate (I/s)	77	116	154	193	231	270	308
RCDDR166	400x150		NC Level	<15	<15	16	22	29	35	38
			Throw (m)	4.5	6.8	9.0	11.1	12.5	13.6	15.5
			Flow Rate (I/s)	87	131	174	218	262	305	349
RCDDR186	450x150	50 0.044	NC Level	<15	<15	15	21	28	34	37
			Throw (m)	4.6	6.9	9.1	11.2	12.6	34 14.0 199 35 13.5 234 35 13.6 270 35 13.6 305 34 13.7 412 31 14.7 383	15.6
			Flow Rate (I/s)	118	176	235	294	353		470
RCDDR246	600x150	0.059	NC Level	<15	<15	15	20	26	31	34
			Throw (m)	5.1	7.5	9.6	11.7	13.5	1	16.5
			Flow Rate (I/s)	109	164	219	274	328	+	438
RCDDR168	400x200	0.055	NC Level	<15	<15	15	21	27	_	35
	100,200		Throw (m)	5.0	7.4	9.5	11.7	13.5	+	16.5
		x200 0.062	Flow Rate (I/s)	124	186	248	310	372		495
RCDDR188	450x200		NC Level	<15	<15	<15	20	26	31	34
			Throw (m)	5.3	7.6	9.8	119	13.7	14.9	16.7
			Flow Rate (I/s)	167	251	334	418	501	585	668
RCDDR248	600x200	0.084	NC Level	<15	<15	<15	19	25	30	34
	00000	0.004	Throw (m)	5.8	8.2	10.4	12.8	14.7	16.4	18.5

^{*}The data presented has been extrapolated from a sample set of tested products, see disclaimer on page 53

NOTES AND CONDITIONS

Daikin Australia Pty Limited

This Catalogue Price List becomes effective 1st July 2021 and supersedes all previous price list specials etc. from Daikin Australia Pty Ltd. ALL products and services will be invoiced at a GST rate of 10%.

Prices and Availability

The prices, products and specifications in this price list are subject to change without notice. Your Account Manager will advise any product information updates. Inclusion in this price list indicates that the systems may be offered for sale in Australia and New Zealand, however does not guarantee availability for immediate delivery.

Conditions of Sale

Daikin Australia Pty Ltd shall supply equipment to the customer in accordance with the Daikin Australia Pty Ltd Conditions of Sale. A copy of this document (ref DACS0011) is enclosed in this price list.

Cancellation of orders

Daikin Australia Pty Ltd reserves the right to charge a fee for the cancellation of an order.

Returns

Goods returned will not be accepted for credit unless:

- a) A claim is made within 7 days of delivery.
- b) The customer obtains a Returns Authorisation Number (RA/RE) from Daikin Australia Pty Ltd.
- c) The customer supplies the invoice / delivery docket
- d) The items are received in original condition and packaging as at time of dispatch.

Goods returned for credit may incur a 10% restocking fee. Non-Standard items made to customer's specification are not refundable except where the items are faulty or not to specification.

Deliveries

Delivery fee is dependent on destination and transport requirements. Please contact your Sales Office for details. GST will apply to all deliveries.

- Orders must be placed by 1pm (Sydney) or 2pm (other Warehouses) for next working day delivery to the associated metropolitan area.
- Goods will not be delivered to site without a signature from an authorised person.
- Any additional costs for transport waiting time or "after hours" deliveries will be at the customer's expense.

Warranty

The goods shall be warranted in accordance with clause 11 of the Daikin Australia Pty Ltd Conditions of Sale and the Daikin Australia Pty Ltd Warranty documentation supplied with the Equipment.

CONDITIONS OF SALE

Daikin Australia Pty Limited

1 Definitions

"Account Application Form" means an application for credit on the form provided to the Customer by Daikin Australia.

"Agreement" means the agreement for supply of Equipment between Daikin Australia and the Customer consisting of these "Conditions of Sale," the Purchase Order for the Equipment accepted by Daikin Australia, the Confirmation of Order and any variation or additional term agreed in accordance with clause 2.1.

"Daikin Australia" means Daikin Australia Pty Limited, its agents and assigns.

"Charges" includes all monies payable by the Customer to Daikin Australia in relation to the supply of Equipment.

"Confirmation of Order" means a written document issued by Daikin Australia which sets out a description of the Equipment, the Charges and other necessary terms and which may include details of the Customer's offer to purchase the Equipment.

"Customer" means the party identified on the Confirmation of Order as "Customer and includes the Customer's agents and permitted assigns.

"Equipment" means the goods to be supplied under the Agreement and includes parts and supplies which may subsequently be supplied under any warranty given in relation to the Equipment.

GST has the meaning given by the A New Tax System (Goods and Services Tax) Act 1999 (Cth)

"Insolvency Event," in respect of a party, is when that party becomes bankrupt or insolvent or becomes subject to the appointment of an administrator, receiver, receiver and manager, liquidator, statutory manager or any other person carrying out an equivalent function, or a mortgagee goes into possession of the whole or part of the party's assets, income or business.

"Manufacturer" means the manufacturer of the Equipment or any parts thereof, its agents and assigns.

"Purchase Order" means the document or communication setting out the Customer's offer to purchase Equipment.

"Quote" means a quote provided by Daikin Australia to the Customer for purchase of the Equipment.

"Services" means installation, repair and/or maintenance work carried out by Daikin Australia

"Trade Customer" means a Customer purchasing Equipment:

- (a) for resupply; or
- (b) not of a type ordinarily acquired for personal, domestic or household use or consumption.

"Warranty Documentation" means the printed card containing the terms of the Daikin Australia Warranty which is supplied with the Equipment or is offered generally by Daikin Australia to purchasers of like Equipment at the date of the Agreement details of which are available on the website www.daikin.com.au.

Words importing the singular number shall include the plural and vice versa.

Working day means any week day that is not a public holiday.

The use of "includes" or similar means "including but not limited to."

2 Order of precedence and variation

2.1 These Conditions of Sale are varied only where such variation is in writing and signed by the Customer and a State Manager or Senior Manager of Daikin Australia and is sexpressed to be a variation of these Conditions of Sale. If there is any inconsistency between the terms of the Agreement, the following order of precedence will apply to the extent of the inconsistency with the item listed earlier prevailing over a later listed item: (a) any variation agreed in accordance with this clause 2.1, (b) Confirmation of Order, (c) these Conditions of Sale; then (d) the Purchase Order for the Equipment accepted by Daikin Australia.

3 Quotations and Entry into Agreement

- 3.1 Any brochure, catalogue, price list, internet page, Quote or other communication published or forwarded by Daikin Australia to the Customer, whether in writing or not, shall only constitute an invitation by Daikin Australia to the Customer to do business that Daikin Australia may withdraw or alter at any time.
- 3.2 Any Purchase Order submitted by the Customer with Daikin Australia constitutes an offer by the Customer to purchase Equipment from Daikin Australia. Notwithstanding any prior communication between Daikin Australia and the Customer, there shall be no obligation by Daikin Australia to accept an offer to purchase Equipment made by a Customer. The Customer's order may be accepted by issue to the Customer of a Confirmation of Order.

4 Cancellation

Without limiting the Customer's rights, protections and remedies referred to in clause 10, following Daikin Australia issuing a Confirmation of Order, no purported cancellation of that order by the Customer will be effective unless and until accepted by Daikin Australia in writing.

5 Return of Equipment

- 5.1 Without limiting the Customer's rights, protections and remedies referred to in clause 10, the following terms apply to returns:
 - (a) If any Equipment is delivered to the Customer which does not comply with the Customer's order, the Equipment shall be deemed to have been accepted by the Customer unless notice of non-compliance is received by Daikin Australia within seven (7) days of delivery.

- (b) The Customer must cooperate in allowing Daikin Australia to undertake any investigation into alleged non-compliant Equipment.
- (c) All returns of Equipment by the Customer must be made in accordance with Daikin Australia's procedures for returns and refunds, published from time to time

Functionality and Performance

- 6.1 All information, specifications or other data provided by Daikin Australia in relation to the Equipment represent approximations only and should not be used for construction purposes. All drawings and specifications shall remain the sole property of Daikin Australia and must not be copied or divulged to any third party without the prior written consent of Daikin Australia.
- The Equipment may contain small deviations or slight variations from the information, specifications or data referred to in clause 6.1. Where such deviations or variations do not substantially affect the functionality of the Equipment, the Customer is not entitled to reject the Equipment or make any claim due to such deviation or variation.
- 6.3 Any information provided by Daikin Australia in relation to the performance of Equipment represents only a guide as to the performance of the Equipment under standard industry operating conditions. Factors which may affect performance of the Equipment may be obtained from Daikin Australia on request.
- 6.4 Daikin Australia may make reasonable modifications of any kind to the Equipment prior to its delivery. If that occurs, Daikin Australia will notify the Customer prior to delivery of any modifications. If such modifications are unacceptable to the Customer, the Customer may cancel the Purchase Order by providing written notice.
- 6.5 Daikin Australia does not warrant that the Equipment supplied by Daikin Australia will, as installed, comply with the Building Code of Australia or any other similar standard or code. The Customer is solely responsible for ensuring that the Equipment, as installed, complies with any relevant code or standard.

7 Charges

- 7.1 Clause 7.2 applies to Customers other than Trade Customers who are approved for credit facilities. Clauses 7.3 and 7.4 apply to Trade Customers who are approved for credit facilities.
- 7.2 Unless otherwise agreed in writing, the Customer must pay to Daikin Australia:
 - the deposit amount identified in the Confirmation of Order within 7 days of the Confirmation of Order; and
 - (b) the balance of the amount payable for the Equipment on delivery.
- 3 Credit facilities are only available to Trade Customers if the Trade Customer has completed an Account Application Form and the Account Application Form has been approved by Daikin Australia in writing.
- 1.4 The provision of a credit account to the Trade Customer may be withdrawn by Daikin Australia at any time.
- 7.5 Where an Account Application Form:
 - 7.5.1 has not been applied for or approved by Daikin Australia, payment for Goods must be made as at the date that Daikin Australia accepts the Order; or
 - 7.5.2 has been approved by Daikin Australia, payment for Goods supplied under the credit facilities must be paid to and received by Daikin Australia within 30 days from the end of the month in which all the Goods are invoiced or where the Goods are delivered in part, then payment for those received Goods will be paid within 30 days from the end of the month in which the received Goods are delivered.
- The total purchase price, unless otherwise stated in the Order, includes GST (unless stated otherwise), delivery charges the nominated delivery address and packaging but does not include any lifting or cranage costs, assembly costs, installation costs, costs and charges of third party suppliers, all of which will be paid by the Customer.
- Unless otherwise agreed, if the Customer does not pay an amount by the due date for payment, or a payment made by the Customer fails to be honoured, without prejudice to any other rights which it may have against the Customer, the Customer shall be liable to pay to Daikin Australia interest thereon at the rate of 3% above the indicator lending rate from time to time and charged by Daikin Australia's bankers as nominated by Daikin Australia at the relevant time. Interest payable hereunder shall be compounded monthly and calculated from the due date for payment to the date upon which payment is actually made.
- The Customer must not set off any money owing or alleged to be owing by Daikin Australia against money due by the Customer to Daikin Australia.
- 9 Without prejudice to any other rights which Daikin Australia may have against the Customer, if the Customer fails to pay any amount by the due date for payment or a payment made by the Customer fails to be honoured, Daikin Australia shall be entitled to:
 - (a) withhold or delay delivery of any remaining Equipment; or
 - (b) terminate the Agreement by written notice to the Customer.

8 Property in Equipment Purchased

- 8.1 No legal or equitable title to the Equipment shall pass to the Customer until payment in full has been made by the Customer not only of all Charges for all Equipment the subject of the Agreement (unless waived in writing by Daikin Australia) but also until payment has been made of all other sums due to Daikin Australia by the Customer on any account whatsoever. Until all such sums due to Daikin Australia by the Customer have been paid in full, Daikin Australia has a security interest in all Equipment and their proceeds.
- .2 If the Equipment is attached, fixed or incorporated into any property of the Customer, title in the Equipment will remain with Daikin Australia until the Customer has made

payment for all Equipment, and where that Equipment is mixed with other property so as to be part of or a constituent of any new equipment, title to that new equipment shall be deemed to be assigned to Daikin Australia as security for the full satisfaction by the Customer of the full amount owing between Daikin Australia and the Customer.

- 3.3 Subject to clause 8.7, until the legal and equitable title to the Equipment passes to the Customer, the Customer:
 - shall hold the Equipment as bailee of Daikin Australia returnable at will and without prior demand by Daikin Australia;
 - (b) shall, upon demand by Daikin Australia, immediately deliver up the Equipment to Daikin Australia; and
 - c) hereby authorises Daikin Australia to enter upon the premises upon which the Equipment are stored for the purpose of taking possession thereof.
- 8.4 Daikin Australia shall not be liable for, and the Customer expressly releases Daikin Australia from any liability for, any damage, costs or losses arising from or in connection with the recovery of possession of the Equipment by Daikin Australia.
- 7.5 The Customer agrees that ss. 95, 96, 117, 118, 120, 121, 125, 130, 132(3)(d), 132(4), 135, 142 and 143 (Relevant Sections) of the Personal Property Securities Act 2009 (PPSA) do not apply to the enforcement by Daikin Australia of any security interest created or provided for by the Agreement to which the PPSA applies. The Customer waives any right it may have under the Relevant Sections of the PPSA on such enforcement.
- 8.6 The Customer acknowledges receipt of a copy of this Agreement and waives any right it may have to receive from Daikin Australia a copy of any financing statement, financing change statement or verification statement that is registered, issued or received at any time in relation to this Agreement.
- 8.7 Until title of the Equipment passes to the Customer, the Customer will not purport to assign any right or interest therein to any other person other than by sale of the Equipment in the usual course of business (upon which title will pass to the purchaser). The proceeds of any such sales will be the property of Daikin Australia and must be held by the Customer on a fiduciary basis in a separate bank account for the benefit of Daikin Australia, and will be payable to Daikin Australia immediately without demand.
- 8.8 The Customer shall promptly do whatever Daikin Australia reasonably requests of the Customer to:
 - ensure Daikin Australia's rights in relation to the Equipment are enforceable, perfected and effective; and
 - (b) enable Daikin Australia to apply for any registration, or give any notification, in connection with the Agreement to preserve Daikin Australia's rights in relation to the Fouriment
- 3.9 The Customer must pay all of Daikin Australia's costs and expenses in relation to compliance with any demand under the PPSA, or in relation to any application for, or the obtaining of, any Court order to maintain any registration in respect of any security interest created under the Agreement and the serving of such Court order on the Customer or the Registrar of Personal Property Securities.
- 8.10 The Customer must supply all details requested by Daikin Australia to enable Daikin Australia to register a financing statement in respect of the Equipment, including providing notice to Daikin Australia if those details change.

Delivery and Risk

- 9.1 Delivery dates represent only an estimation of the date of delivery of the Equipment and are not binding on Daikin Australia.
- If Daikin Australia determines that it is or may be unable to deliver the Equipment within a reasonable time (which shall not be less than seven (7) working days) of the estimated date of delivery, Daikin Australia or the Customer may by written notice terminate the Agreement. In the event of termination under this clause the Customer shall have no claim against Daikin Australia for any damage, loss or expense whatsoever other than for the refund of any amount paid for the Equipment.
- 9.3 Daikin Australia reserves the right to deliver the Equipment by instalments and to invoice the Customer for each instalment of Equipment delivered where, in the opinion of Daikin Australia, it is reasonable to do so. If Daikin Australia has agreed to make delivery and the Customer is unwilling or unable to accept delivery, Daikin Australia may store the Equipment and charge the Customer for all reasonable costs and expenses associated with such storage and delayed delivery, including, if applicable, any additional financing costs incurred by Daikin Australia by reason of a fixed price having been agreed for the Equipment with the Customer or otherwise.
- Where delivery to the Customer's premises is delayed by reason of
 - (a) the Customer's fault or unpreparedness; or
 - (b) other reasons outside the control of Daikin Australia, and the time for payment by Daikin Australia to the Manufacturer is linked to the anticipated time for such delivery, then Daikin Australia in its discretion may at any time after such anticipated time deem delivery to have occurred for the purposes of payment from the Customer in accordance with the Agreement.
- 9.5 If Daikin Australia is commissioning the Equipment, Daikin Australia will certify to the Customer when the commissioning is completed successfully.
- 9.6 If a party other than Daikin Australia is commissioning the Equipment, the Customer will be taken to have accepted the Equipment once that party has certified that the commissioning has been completed successfully.
- 9.7 When certified, the Customer will be taken to have accepted the Equipment. For the avoidance of doubt nothing in this clause alters the obligation of the Customer to make payment to Daikin Australia in accordance with the Agreement.

10 No exclusion of consumer protections

10.1 The Customer may be entitled to certain non excludable rights, protections and remedies under law including under the Australian Consumer Law contained in the Competition and Consumer Act 2010 (Cth). Nothing in the Agreement is intended to restrict the effect of any rights, protections or remedies imposed by law which

cannot be excluded, restricted or modified. The non excludable rights, protections and remedies under law available to the Customer may vary depending on whether the Customer is a Trade Customer and whether the Trade Customer is purchasing Equipment for resupply.

11 Warranty

12

11.1 in addition to the rights, protections and remedies referred to under clause 10, the Customer is entitled to the warranties that are described and referred to in the Warranty Documentation (subject to the exclusions and limitations).

Limitation of Liability

- 12.1 If the Equipment being supplied is not of a type ordinarily acquired for personal, domestic or household use or consumption, to the extent permitted by law, Daikin Australia limits its liability for failure to comply with statutory guarantees applying under the Australian Consumer Law at Daikin Australia's option:
 - (a) the replacement of the Equipment or the supply of equivalent Equipment;
 - (b) the repair of the Equipment;
 - (c) the payment of the cost of replacing the Equipment or of acquiring equivalent Equipment; or
 - (d) the payment of the cost of having the Equipment repaired.

13 Termination

- 13.1 In addition to any other right of termination in the Agreement, either party ("terminating party") may terminate the Agreement upon the occurrence of any of the following events:
 - failure by the other party to perform any obligation of the Agreement where such failure is not rectified within thirty (30) days of notice from the terminating party requesting rectification;
 - (b) an Insolvency Event occurs in respect of the other party; or
 - (c) any event occurs outside the reasonable control of Daikin Australia which in Daikin Australia's estimate makes it impracticable or impossible for Daikin Australia to fulfil its obligations under the Agreement.
 - (d) immediately upon Daikin Australia becoming aware of a breach by the Customer of clause 15.1 The Customer breaches clause 15.1.

14 Force Majeure

- 14.1 Subject to clause 14.2, neither party will be liable for any loss or damage suffered by the other party due to any delay or any breach or default under the Agreement in circumstances to the extent that such delay, breach or default results from causes beyond the party's reasonable control including but not limited to any breach or default under the Agreement by the other party, any change in laws, regulations, orders, acts, instructions or priority requests of governments, acts of God, fires, floods, weather, strikes, lockouts, factory shutdown or alterations, embargoes, wars, riots, delay or shortage in transportation or inability to obtain labour, manufacturing facilities, electricity, oil or other materials from Daikin Australia's or the Manufacturer's usual sources.
- 14.2 This clause 14 does not apply to any obligation of the Customer to pay any amount under the Agreement.
- .3 Any delay resulting from such cause shall immediately extend the date for the performance of any impacted obligation under the Agreement by the period of delay
- 4.4 If performance under the Agreement is delayed for more than 60 consecutive working days as a result of circumstances described in clause 14.1 above, either party may terminate the Agreement.

15 Miscellaneous

- If the Customer resells the Goods, it shall not, in connection with their resale, pay or offer to pay, money or anything of value to any government official, entity or organization, any political party, any candidate for public office, or their employees or relatives, for the purpose of influencing purchasing decisions or for any other improper purpose.
- Any indulgence, latitude or extension of time which Daikin Australia may show towards the Customer in relation to any of the provisions of the Agreement or any matter or thing relating thereto or arising therefrom shall not in any way prejudice or interfere with Daikin Australia's rights under the Agreement and shall not be claimed to constitute a waiver thereof.
- 15.3 Without limiting the Customer's rights, protections and remedies referred to in clause 10, the Customer acknowledges that no oral terms or representations form part of the Agreement unless they have been reduced to writing prior to entering into the Agreement.
- Neither party will assign their rights or obligations under the Agreement without the other party's prior written consent.
- 5.5 Any notice to be given to a party shall be in writing and shall be sent by post, facsimile or by email to the address of that party as shown in the Purchase Order or Confirmation of Order or as subsequently notified by that party to the party giving the notice and shall be deemed to have been given at the time it would have been received in the normal course of post if forwarded by post and if otherwise given at the time it was actually received.
- 15.6 The Agreement shall be governed by the laws of New South Wales and the parties agree to submit to the jurisdiction of the Courts of that State.

54

OFFICES

DAIKIN DISTRIBUTION CENTRES



Daikin Australia Pty Limited ABN 62 000 172 967 For spare parts enquiries, email daikinspares@daikin.com.au For commercial enquiries, email commercial@daikin.com.au











