

# AIR-COOLED LIQUID CHILLERS WITH INTEGRATED HYDRONIC MODULE



Air conditioning

**AQUASNAP®**

**30RB**

## Options

- Low leaving water temperature from +3°C to -10°C (162-402)
- Units for indoor installation with discharge ducts
- Low and very low noise levels
- Grilles on all four unit faces
- Enclosure panels each end
- Electronic starter (162-522)
- Winter operation to -10°C or -20°C
- Evaporator (including water piping) and evaporator and hydronic module frost protection (162-522)
- Partial heat reclaim
- Total heat reclaim (262-522)
- Master/slave operation
- Main disconnect switch with or without fuse (302-802)
- Evaporator (all) or evaporator & hydronic module (302-522) with aluminium jacket
- Compressor suction valve (302-802) or suction & discharge valves (162-262)
- High/low-pressure single/dual-pump hydronic modules (162-522)
- JBus, BacNet or LonTalk gateways
- DX free-cooling system (232-522)
- Energy Management Module EMM
- Fitted safety valves
- Conforms to Australian codes
- Unit storage above 48°C
- MCHE anti-corrosion protection
- Shell-and-tube evaporator (162-262)
- Connection sleeve
- Power cable connection side extension (302-802)

## Features

- Five sizes (162 to 262) with plate heat exchanger and sixteen sizes (162 to 802) with shell-and-tube heat exchanger with cooling capacities from 162 to 774 kW.
- Eurovent energy efficiency class (in accordance with EN14511-3:2011) B to D
- Aquasnap liquid chillers featuring the latest technological innovations and operating on the ozone-friendly refrigerant R-410A.
- All-aluminium micro-channel condenser (MCHE) for extra efficiency.
- Integrated hydronic module (option) with water pump and expansion tank.
- Low-noise scroll compressors with low vibration levels.
- V-shaped condenser coils, allowing quieter air flow across the coil.
- Low-noise 4th generation Flying Bird fans, now even quieter. Simplified electrical connections.
- Fast commissioning, as all units are systematically run tested before shipment.
- Economical operation with increased energy efficiency at part load and dynamic superheat management.
- Leak-tight refrigerant circuit and reduced maintenance costs.
- Auto-adaptive control algorithm and automatic compressor unloading for increased reliability.
- Exceptional endurance tests.



Pro-Dialog Plus operator interface

## Physical data

30RB 162-262 "B" and 30RB 302-802 units	162	182	202	232	262	302	342	372	402	432	462	522	602	672	732	802													
<b>Air conditioning application as per EN14511-3 : 2011</b>																													
Nominal cooling capacity	kW	170	184	208	222	265	297	331	366	395	422	452	503	607	657	712	774												
EER	kW/kW	2.95	2.96	2.86	3.00	2.67	2.77	2.69	2.80	2.60	2.71	2.59	2.58	2.72	2.68	2.59	2.58												
Eurovent class	B	B	C	B	D	C	D	C	D	C	D	D	C	D	D	D	D												
ESEER part-load performance	kW/kW	3.71	3.53	3.82	3.87	3.69	3.80	3.81	3.95	3.72	3.71	3.65	3.56	3.97	3.88	3.75	3.71												
<b>Air conditioning application (1)</b>																													
Nominal cooling capacity	kW	171	185	209	223	266	298	332	367	397	424	454	506	609	660	714	778												
EER	kW/kW	3.00	3.02	2.92	3.05	2.71	2.81	2.72	2.83	2.64	2.75	2.62	2.63	2.75	2.72	2.63	2.62												
ESEER part-load performance	kW/kW	3.87	3.70	4.00	4.06	3.90	3.96	3.95	4.11	3.89	3.86	3.81	3.74	4.11	4.03	3.91	3.88												
Operating weight - standard unit*	kg	1310	1420	1519	1539	1714	2489	2680	2779	2879	3224	3431	3600	4627	4873	5362	5609												
Compressors	Hermetic scroll, 48.3 r/s																												
Refrigerant	R-410A																												
Capacity control	Pro-Dialog Plus																												
Condensers	All aluminium micro-channel heat exchanger (MCHE)																												
Fans	Axial Flying Bird 4 with rotating shroud																												
Quantity	3	4	4	4	4	5	5	6	6	7	7	8	9	10	11	12													
Total air flow (high speed)	l/s	13542	18056	18056	18056	18056	22569	22569	27083	27083	31597	31597	36111	40623	45139	49653	54167												
Evaporator	Twin-circuit plate heat exchanger								Direct expansion, shell-and-tube																				
Dimensions**																													
Length x depth x height	mm	2457	x	2253	x	2297									4798	x	2253	x	2297	5992	x	2253	x	2297	7186	x	2253	x	2297

NOTE: For the conditions please refer to page 31.

For 30RB 162-262 units with option 280 (shell-and-tube heat exchanger) please refer to the specific product literature

\* Weight shown is a guideline only. To find out the unit refrigerant charge, please refer to the unit nameplate.

## Electrical data, 30RB 162-262 "B" and 30RB 302-802 units

30RB (without hydronic module)	162	182	202	232	262	302	342	372	402	432	462	522	602	672	732	802	
Power circuit	V-ph-Hz	400-3-50 ± 10%															
Nominal power supply	24 V, via internal transformer																
Control circuit supply																	
Max. power input* - circuits A + B/C	kW	76/-	85/-	98/-	102/-	127/-	140/-	159/-	172/-	191/-	204/-	223/-	255/-	191/96	191/127	255/96	255/127
Nom. current draw** - circuits A + B/C	A	101/-	113/-	129/-	135/-	167/-	185/-	209/-	227/-	251/-	269/-	293/-	334/-	251/125	251/167	334/125	334/167
Max. start-up current*** - circuits A + B/C	A	304/-	353/-	375/-	348/-	426/-	448/-	481/-	502/-	535/-	557/-	590/-	645/-	535/371	535/426	645/371	645/426

\* Power input, compressors and fans, at the unit operating limits (saturated suction temperature 10°C, saturated condensing temperature 65°C) and nominal voltage of 400 V (data given on the unit nameplate).

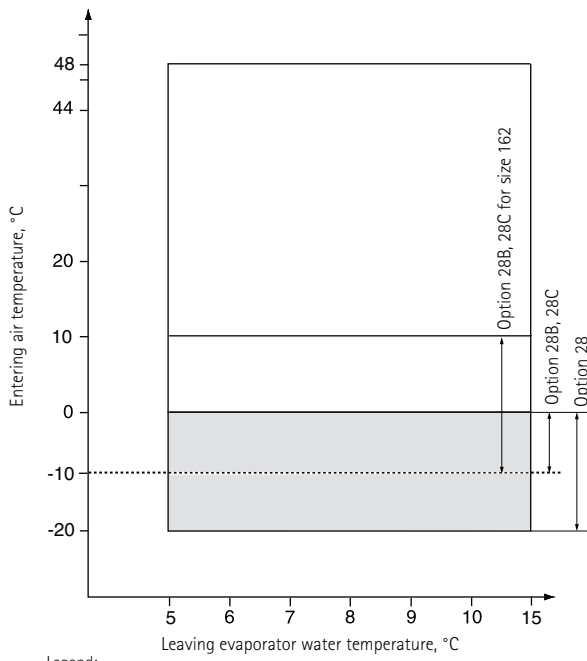
\*\* Nom. unit current draw at standardised Eurovent conditions: evaporator entering/leaving water temperature 12°C/7°C, outside air temperature 35°C.

\*\*\* Maximum instantaneous start-up current at operating limit values (maximum operating current of the smallest compressor(s) + fan current + locked rotor current of the largest compressor).

Note: Units 30RB 602-802 have two electrical connection points.

## Operating range

### 30RB 162-262 "B" units and units with option 280



### 30RB 302-802 units

