

EWAD TZ-C

Inverter Screw Chiller



Why choose

Daikin Applied

Daikin Applied were among the first to pioneer the use of inverters in air cooled screw chillers. Today, our next generation of inverter technology makes both comfort and process cooling even more efficient and cost-effective.

- Optimum efficiency (at both partial and full loads).
- > Lower noise level (down to just 90 dB(A)).
- > Higher energy efficiency than ever before.
- Reduced running costs without compromising on climate comfort or performance.
- Integrated inverter featuring Variable Volume Ratio (VVR) technology and Direct Current (DC) motors.
- Premium features such as Micro-Channel condenser coils and precision electronic expansion valves.



Why choose

EWAD TZ-C chiller series

1 Top class efficiency:

EER up to 3.6 ESEER up to 5.5

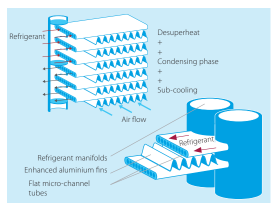
Best choice for every application

Rapid payback: 1 year for process cooling and 3 years for comfort cooling applications.



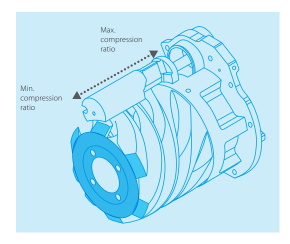


- > Integrated inverter, refrigerant cooled
- > Variable volume ratio technology



✓ Micro-channel condenser coils

- > High thermal efficiency
- > Small volume, resulting in a small refrigerant charge
- > Light & durable design
- > Easy to clean



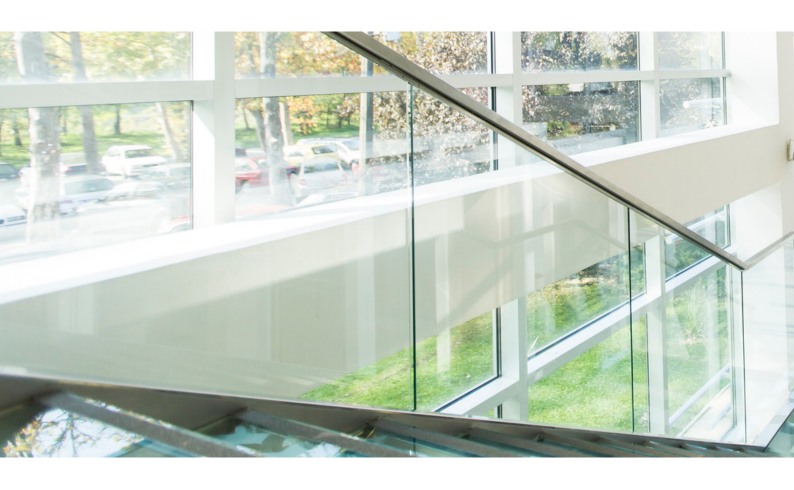
✓ VVR (Variable Volume Ratio)

The operating conditions of a chiller are subjected to sensible changes due to the variation of ambient temperature and load request from the plant.

Screw compressors increase the pressure of the refrigerant by forcing it into a progressive smaller volume, from the suction to the discharge port.

Once the geometry of the compressor is defined the volume ratio is also defined.

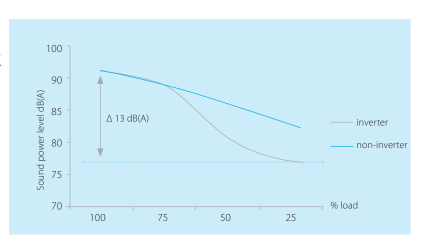
Daikin Applied compressors can modify their own geometry thanks to variable volume ratio (VVR). The volume ratio will change by moving the sliding valves. VVR changes the point at which the gas leaves the compressor, and therefore changes the pressures at discharge which will be optimised for any condition.



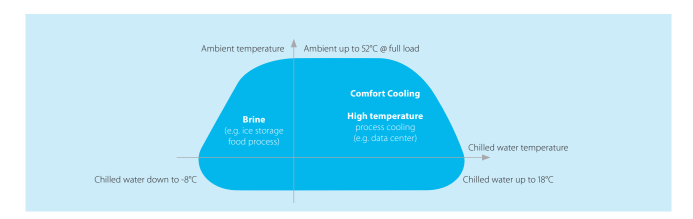
Silent operation – for distraction-free work

Nothing disrupts the workplace more than the sound of machinery. So our engineers have brought the sound power levels right down to just 90 dB(A)* at full load operating conditions - and even lower at part load conditions. Thanks to the special acoustic solutions on the compressor and a custom Daikin fan design with reduced noise impact and vibration, the EWAD TZ-B is ideal for even the most sound-sensitive environments.





3 Application flexibility





4 Compact design

The EWAD TZ-B keeps installation space at a minimum, so it's ideal for both new and retrofit projects. In particular, the highly efficient compressor with its integrated inverter allows us to mount more compact heat exchangers in the frame and, combined with the integrated compact control panel, deliver more power from a reduced footprint.

5 Simple to install. Even simpler to maintain

Our chillers are wired at the factory and are also pre-commissioned, with the unit's software tuned and set points already established. They also integrate easily with existing building management systems. So, on site, all that is required is to plug the unit into the power supply, connect any pipes and wires, and switch the unit on.

6 Proven reliability

All our chillers and compressors are subjected to intensive performance, acoustic, endurance and vibration tests in our Daikin Applied factories and at selected job-sites, even at extreme working conditions. To ensure maximum reliability in every component – and the right, lifelong technical solution for your application.

Extensive options list

- > Rapid restart loss of cooling can be catastrophic, the chiller can restart within 30 seconds of the power being restored and reach full-load cooling capacity in less than 6 minutes
- > VFD pumps variable frequency pumps can be used to optimise the working efficiency of the chiller and thus maximise energy savings, also in primary only variable flow systems
- Refrigerant leak detection rapid advanced warning of trouble, so you can avoid any environmentally harmful and potentially costly leaks in the refrigerant system. BREEAM Compliant
- > Heat recovery a plate to plate heat exchanger for each refrigerant circuit is installed in series to the condenser coil. 15 to 85 % of the total heat rejection of the chiller can be recovered
- Partial heat recovery a plate to plate heat exchanger for each refrigerant circuit is installed in series to the air condenser coil. The plant manager controls the operation of the pump on the recovery circuit. 15 to 20 % of the total heat rejection of the chiller can be recovered
- > Smart sequencing capability master/slave sequencing function up to 4 units connected together for system optimisation and without the need of external control systems

Technical Specifications

Caaling ank			-	WAD TZCDD	160	100	240	270	200	360	200	450	405	F70	610	660	700	020	000	000	C10	C11
Cooling only Cooling capacity	Nom.		E.	WAD-TZSRB kW	160	190 201	240	270 269	300	360 351	380 394	450 455	495 499	570 569	610	660 659	700	820	900 895	990 956	C10 1,013	C11 1,067
Power input	Cooling	Nom.		kW	56.5	69.9	83	89.9	108	119	140	164	175	199	218	240	250	247.8	294.1	316	335.6	358.9
EER					2.99	2.87	2.83	2.99	2.82	2.95	2.81	2.76	2.85	2.86	2.80	2.74	2.80	3.229			3.018	_
ESEER	11.5	D.C.L.			4.37	4.46	4.30	4.40	4.42	4.50	4.44	4.43	4.47	4.53	4.61	4.60	4.68	4	.8	4.85	4.83	4.98
Dimensions	Unit	Height Width		mm mm							2,483		2,25	58						2,482		
		Depth		mm		2,283		3,	183		4,083		4,983		5,883		6,783	7,7	783	8,820	9,591	10,461
Weight	Unit			kg	2,166	_	2,249		2,522		4,244	_		4,803	4,980	5,004	5,274	6,964	6,862	7,217	7,495	7,820
Wetershood	Operation weight			kg	2,186	2,217		2,501		2,921	4,402	4,424	4,675	4,961	5,250	5,259	5,529	7,247	7,347	7,702	7,980	8,273
Water heat exchanger	Type Water flow rate	Cooling	Nom.	I/s	8.1	9.6	te heat	12.9	14.6	16.8	18.8	21.7	23.9	27.2	29.2	le pass 31.5	33.5	38.3	42.8	45.7	48.5	51
	Water pressure drop	Cooling	Nom.	kPa	25.0	19.3	15.4	32.6	25.2	25.9	25.8	32.2		55.5	38.6	32.2	35.9	52.1	36.3	41	45.6	36.3
	Water volume			I	20	26	37	26	37	50	158	164	15	8	270	25	55	283		485		453
Air heat exchanger	Туре												Microch									
Compressor	npressor Type Quantity							1			Inve	rter driv	en single	screw	compr		2					
Fan	Туре									Direct pr	opellei											
	Quantity					4			6		8		10				14			18	20	22
	Air flow rate	Cooling	Nom.	I/s		15,109		22	,664	30,219	29	,650	36,920		44,475		51,745	59,	299	66,570	74,124	81,394
Sound power level	Speed Cooling	Nom.		rpm dBA	86		37		38			90	70	9	1	92		94			95	
Sound pressure level	Cooling	Nom.		dBA					70	70		70	70		71				73			
Operation range	Air side	Cooling	Min.~Max.	°CDB						-18~47							-18~45					
	Water side	Cooling	Min.~Max.	°CDB							-8~18 -15~20											
Refrigerant	Type/GWP	O. contitu				R-134a/1,430																
Refrigerant charge	Circuits Per circuit	Quantity		kg	27	29	33	38	41	52	29	29.5	34	37.5	38.5	41.5	45		52	58.5	65	71.5
				TCO₂eq	39	41	47	54	59	74	41	42	49	54	55	59	64		.36	83.655	92.95	102.245
Power supply	Phase/Frequency/V	oltage		Hz/V									3~/50	/400								
- "					1																	
Cooling capacity	Nom		E	WAD-TZXRB kW	190	220 211	240	290 277	320	360	420 417	450 472	540 528	570 562	610 599	660 639	680 677	770 764	850	910 912	C10 1,001	C11 1,045
Cooling capacity Power input	Nom. Cooling	Nom.		kW	52.1	63.2	72.5	83.9	100	109	132	145	164	181	192	203	220	226.5	266.8	275.4	303.1	320.6
EER					3.46	3.34		.30	3.13	3.29	3.16	3.24	3.22	3.09	3.11	3.15	3.07		3.186	3.311	3.302	3.26
ESEER					5.11	5.06	4.99	5.09	5.13	5.12	5.09	4.99	5.04	5.05	5.	13	5.07	5.	09	5.13	5.15	5.22
Dimensions	Unit	Height		mm							2,483		2,25	-0						2,482		
		Width Depth		mm		3,183		4	083	4,9	983		5,883	00	6,783	7.6	583	7	783	8,820	9,591	10,461
Weight	Unit	Берин		kg	2,462	2,509	2,521	_	870	4,4		4,802	5,00	00	5,272	_	525	6,946	6,862	7,217		7,820
	Operation weight			kg	2,488	2,547	2,559	2,	920	4,6	50	4,960	5,25	55	5,527	5,8	880	7,247	7,347	7,702	7,980	8,273
Water heat exchanger	Туре				ļ.,		neat exc						le pass s						_	ell and t	_	
	Water flow rate Water pressure drop	Cooling Cooling	Nom.	I/s kPa	8.6 16.4	10.1	11.5	13.2	15.0 21.0	17.2 34.2	20.0 31.2	22.6 39.7	25.3 36.6	26.9 41.0	28.6	30.5	32.4	36.6 40.3	40.7 33.3	43.6 37.3	47.9 42.3	50.0 34.2
	Water volume	Cooling	INOITI.	KFd	26	_	10.2	_	50	34.2	158	39.7	30.0	41.0	255	30.4	33.2	301	33.3	485	42.3	453
Air heat exchanger	Туре								-				Microch	annel								
Compressor	Туре										Inve	rter driv	en single	screw	compr	essor						
_	Quantity						1									2						
Fan	Type Quantity					6			8	1	0		Direct pr 12	opellei	14			6		18	20	22
	Air flow rate	Nom.		I/s		22,664		_	,219	36,920			44,475		51,745			299		66,570		81,394
	Speed			rpm									70	0								
Sound power level	Cooling	Nom.		dBA		88		_	39	9	0		91			9		94	94		95	
Sound pressure level	Cooling	Nom.	Min. Mass	dBA	68		69			70			-50		1			73				
Operation range	Air side Water side	Cooling Cooling	Min.~Max. Min.~Max.	°CDB				-8~				-18~50 ~18								-15~20)	
Refrigerant	Type / GWP												R-134a/	1,430								
	Circuits	Quantity					1									2						
Refrigerant charge	Per circuit			kg	36	39	40	_	51	_	2	37	40.		44.5	4			.00	58.5	65	71.5
Piping connections	Evaporator water in	let/outlet (OD)		TCO₂eq	51	56 9mm	57	114.3m	73 m	_	6 39.7m	53 m	57		64 68.3mn	6	9	6inch"	.36	83.65 8m	92.95	102.245
Power supply	Evaporator water inlet/outlet (OD) Phase/Frequency/Voltage			Hz/V	00.5	#IIIIII		114.5111	m	'	39./111	m	3~/50		08.31111	n		OILICII		811	1111	
т оттел заррту	r nase/r requeriey/ v	onage		112,1									3 730	, 100								
Cooling only			E	WAD-TZPRB	190) 2	220	240	29	00	300	350	42	0	495	550)	620	720	82	20	950
Cooling capacity	Nom.			kW	187	_	218	247	27	_	317	382	43	7	505	543	_	620	717	83	_	950
Power input	Cooling	Nom.		kW	50.5		0.7	68.7	83		95.9	105	12		139	151.		78.5	182.2			252.4
EER					3.71	_	3.59		3.3		3.31	3.64	3.4	_	3.62	3.59	_	.473	3.935	3.7		3.764
ESEER Dimensions	Unit	Height		mm	5.55) 5	5.52	5.27	5.1	2,483	5.20	5.32	5.2	1	5.38	5.5		5.42	5.59 2,482	5.	54	5.55
Weight	Olik	Width		mm						د ۲٫۳۵۵			2,25	58					2,402			
		Depth		mm			4,08	33		4	1,983	5,883		6,783		8,82	0	9,5	91	10,4	461	11,233
	Unit			kg		2,858		2,869	2,8		3,120	4,935	5,26	-	5,277	6,62	-	,648	7,735	8,0		8,357
Water heart and	Operation weight			kg	-	2,908	DI ·	2,919	2,9		3,170	5,190	5,52	24	5,532	6,92		,955	8,220	8,5	13	8,810
Water heat exchanger	Type Water flow rate	Cooling	Nom.	l/s	9.0	1	Plate h	neat exc	hanger 13		15.2	18.3	20.	9	24.2	Single p 26		II & tub 29.6	9 34.3	39	8	45.4
	Water pressure drop	Cooling	Nom.	kPa	10.6	_	1.0	13.4	17		21.5	20.4	26.		33.2	19.8	_	24.9	24.2	31		28.9
	Water volume			1				50					25	_			307			485		453
Air heat exchanger	Туре												Microch									
Compressor	Type Quantity		-			1			Inve	rter driv	en single	screw	compr	essor	2							
Fan	Туре					1 2 Direct propeller																
	Quantity				8						10		2 14		16	18		20				24
	Air flow rate	Cooling	Nom.	l/s			29,6	10		3	7,013	43,369			57,826	64,87	79	72,2	182	79,	336	86,738
Sound namer level	Speed	Nom		rpm dRA	07		99	07		00		89	70	90		0.4				QF.		
Sound power level Sound pressure level	Cooling Cooling	Nom.		dBA dBA				87 88 67			68 69				94	73			95			
Operation range	Air side	Cooling	Min.~Max.	°CDB							-18~52				09			/3 -18~55			~55	
	Water side	Cooling	Min.~Max.	°CDB					-8~18											-15~20		
Refrigerant	Туре	0 ::							1				R-134a					2				
Refrigerant charge	Circuits Per circuit	Quantity		kg		49		50	5	1	58	38.5	43	3	47	52.5	2	57	65	71	.5	78
gerant enarge	. c. c.rcuit			TCO₂eq		70		72	7		83	55	61		67	75.07	$\overline{}$	1.51	92.95	-		111.54
Power supply	Phase/Frequency/V	oltage		Hz/V									3~/50	_								

Why choose

Service & Maintenance

Daikin Applied Service offers maintenance, repairs and support on ALL brands of HVAC systems and applied system solutions; covering air handling units, chillers, split air conditioning, VRV and heat pumps.

Service capabilities

- > Flexible maintenance contracts tailored to your business needs
- > Maintenance of ALL brands of HVAC equipment
- > 24/7 emergency call out service
- > Up to four hour response time
- > Qualified site service engineers (F-Gas Registered)
- > Remote monitoring with Daikin On Site (DOS)
- > On site training for front-line personel
- > Tailored Service Level Agreement (SLA)
- > Full chiller running logs taken on every service visit
- > Comprehensive spare parts availability & support on all brands
- > Retrofitting & refurbishment

Benefits of a maintained system

- > Lower operation costs and energy usage
- > Extended life-cycle of assets
- > Fast and reliable remote diagnostics with Daikin On Site
- > Reduced equipment downtime and costly repairs
- > Improved indoor air quality



Daikin on Site

Standard on all new installations

What is Daikin on Site?

Daikin on Site (DOS) is a web-based 24/7 remote monitoring system that collects complex operational data from the AHU or chiller control system.

Daikin's Smart Centre turns the operational data into useful information that allows the user to remotely monitor performance. It also allows Daikin professionals to remotely optimise and maintain the equipment.

Main benefits to DOS

- > Remote diagnostic support from Daikin experts
- > Enhanced reliability and reduced system downtime
- Optimised energy efficiency and reduced operational costs over the systems lifetime
- > Insight into operational data to optimise the use of equipment via Trend Analysis



Cloud technology to hand

Remote maintenance allows your system to be accessed using any web-compatible devices any time and anywhere using cloud technology. Process data is collected automatically in real time and stored centrally.



Insight into operational data for enhanced control and reliability

Through enhanced operational data, Daikin engineers are able to remotely monitor system performance, run diagnostics and software upgrades. If an on-site visit is required, the service engineer will arrive already informed of the issue, reducing system downtime.



Simple, effective connection

Most Daikin Applied Chiller and AHU controllers have a built-in IP interface. This allows connection for remote monitoring either through LAN or with wireless modem communication.



High security

Secure in all aspects such as data privacy, data storage security and data transport.

- All connections are encrypted (HTTPS) to prevent wiretapping and man-in-the-middle (MITM) attacks
- > CSA security attestation
- Data privacy conforming to EU data privacy regulations
- > Geo-redundant data storage in Northern Europe

For more information visit: www.daikinapplied.uk

For all Daikin Applied UK, Daikin Applied Service, Rental Solutions, & Spares enquiries call us on:

0345 565 2700





system certificate Nr. 50 100 9310/4. Quality managemen system certificate Nr. 50 100

9493/3 and 9493/4

Daikin Europe N.V. participates in the Eurovent Certified Performance programme for Fan Coil Units and Variable Refrigerant Flow systems. Daikin Applied Europe S.p.A. participates in the Eurovent Certified performance programme for Liquid Chilling Packages, Hydronic Heat Pumps and Air handling Units. Check ongoing validity of certificate: www.eurovent-certification.com

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