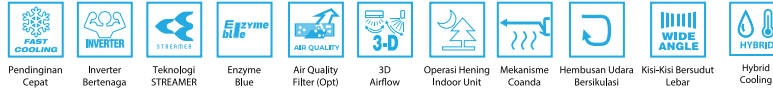
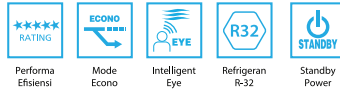


Features:

Comfort



Energy Efficiency



Durability



Convenience



MODEL	SET UNIT		STK225KV	STK355XV	STK250XV	STK260XV	STKZ71XV
	INDOOR UNIT		FTK225XVM4	FTK235XVM4	FTK250XVM4	FTK260XVM4	FTKZ71XVM4
	OUTDOOR UNIT		RK225XVM4	RK235XVM4	RK250XVM4	RK260XVM4	RKZ71XVM4
Cooling Capacity	PK		1	1,5	2	2,5	3
	kw		2,5 (1,2-3,6)	3,5 (1,2-4,1)	5,2 (1,2 - 6,2)	6,0 (1,2 - 7,1)	7,1 (1,2-7,6)
	BTU/hr		8,500 (4,100-12,300)	11,900 (4,100-14,000)	17,700 (4,100-21,200)	20,500 (4,100 - 24,200)	24,200 (4,100-25,900)
Power Consumption	W		455 (160-890)	790 (160-1,120)	1,320 (185 - 2,000)	1,600 (220 - 2,140)	2,140 (220-2,800)
CSPF			8,23 ★★★★★	7,43 ★★★★★	7,00 ★★★★★	7,07 ★★★★★	6,41 ★★★★★
Power Source	V/Ph/Hz		220 V / 1 Phase / 50 Hz				
INDOOR UNIT			FTK235XVM4	FTK250XVM4	FTK260XVM4	FTKZ71XVM4	
Front Panel			Two Tone White (B-613) Light Gray (B-617)				
Air Flow Rate	H	m ³ /min (cfm)	14,6 (516)	15,2 (537)	18,0 (636)	22,1 (780)	22,1 (780)
	M		11,0 (388)	12,3 (434)	14,6 (516)	17,0 (600)	17,0 (600)
	L		7,0 (247)	7,9 (279)	12,0 (424)	12,9 (455)	12,9 (455)
	SL		4,9 (173)	5,6 (198)	9,6 (339)	10,1 (357)	10,1 (357)
Fan Speed			5 Steps, Quiet, Auto				
Air Direction Control			Right, Left, Horizontal, Downwards				
Air Filter			Removable, Washable, Mildew Proof				
Sound Pressure Level (H/M/L/SL)	dBA		42/33/26/19	43/35/28/19	45/40/35/29	48/42/37/29	49/42/37/30
Dimension (HxWxD)	mm		300 x 920 x 240			300 x 1,100 x 240	
Weight	kg		13			15	
OUTDOOR UNIT			RK225XVM4	RK235XVM4	RK250XVM4	RK260XVM4	RKZ71XVM4
Casing Color			Ivory White				
Air Flow Rate	H	m ³ /min (cfm)	26,9 (950)		35,8 (1,264)	45,1 (1,592)	
	SL		23,0 (812)		29,1 (1,028)	37,9 (1,338)	
Sound Pressure Level (H/SL)	dBA		46/43	47/44	48/44	49/45	52/49
Dimension (HxWxD)	mm		550 x 675 x 284			595 x 845 x 300	
Weight	kg		27			34	36
Compressor Type			Hermetically Sealed Swing Type				
Refrigerant			R32				

DAIKIN

DIDZETA2404



PILIH HIDUP LEBIH BAIK



ZETA INVERTER

DCC 0800 1 081 081
DAIKIN CONTACT CENTER

Jam Beroperasi:

Senin - Jumat: 07:00 - 19:00 WIB

Sabtu - Minggu & Libur Nasional: 07:00 - 17:00 WIB

PT. DAIKIN AIRCONDITIONAL INDONESIA

Menara Astra 7th & 8th Floor, Jl. Jenderal Sudirman Kav. 5-6, Kelt. Karet Tungsia, Kec. Tanah Abang, Jakarta Pusat, DKI Jakarta - 10220
Telp. : +6221 8665 6886 | Website : www.daikin.co.id

• **SERVICE CENTER** : Jakarta Selatan, Telp. : 021-2782 5545 | Samarinda, Telp. : 0541-252 2889 • **WORKSHOP**: Cirebon, Telp. : 0231-8817 512 | Banjarmasin, Telp. : 0511-3258 969 | Aceh, Telp. : 0651-7318 036 | Lombok, Telp. : 0370-7843 231 | Jambi, Telp. : 0741-3066 790 | Padang, Telp. : 0751-896 2684 • **TRAINING CENTER** : Sunter, Telp. : 021-650 5030 • **BRANCH** : Bekasi, Telp. : 021-2945 0585 | Tangerang, Telp. : 021-5314 1195 | Bandung, Telp. : 022-522 5150 | Semarang, Telp. : 024-7660 3221 | Yogyakarta, Telp. : 0274-551 321 | Surabaya, Telp. : 031-503 1138 | Denpasar, Telp. : 0361-900 5514 | Makassar, Telp. : 0411-805 2691 | Palembang, Telp. : 0711-573 2282 | Pekanbaru, Telp. : 0761-561 139 | Medan, Telp. : 061-4200 8866 | Manado, Telp. : 0431-719 1199 | Batam, Telp. : 0778-4171 445



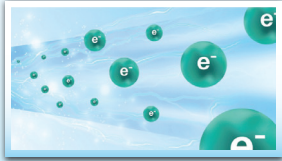
Management System
ISO 9001:2015
www.tuv.com
ID 910804313



ISO 27001
Information Security Management
UKAS
INFORMATION SECURITY MANAGEMENT SYSTEMS
4388

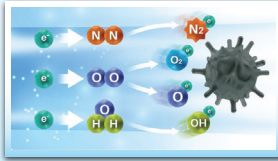


MEKANISME DEKOMPOSISI DENGAN TEKNOLOGI STREAMER



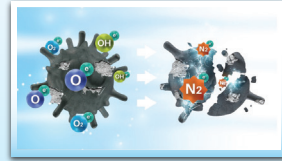
Pelepasan

Streamer melepaskan elektron yang bergerak cepat



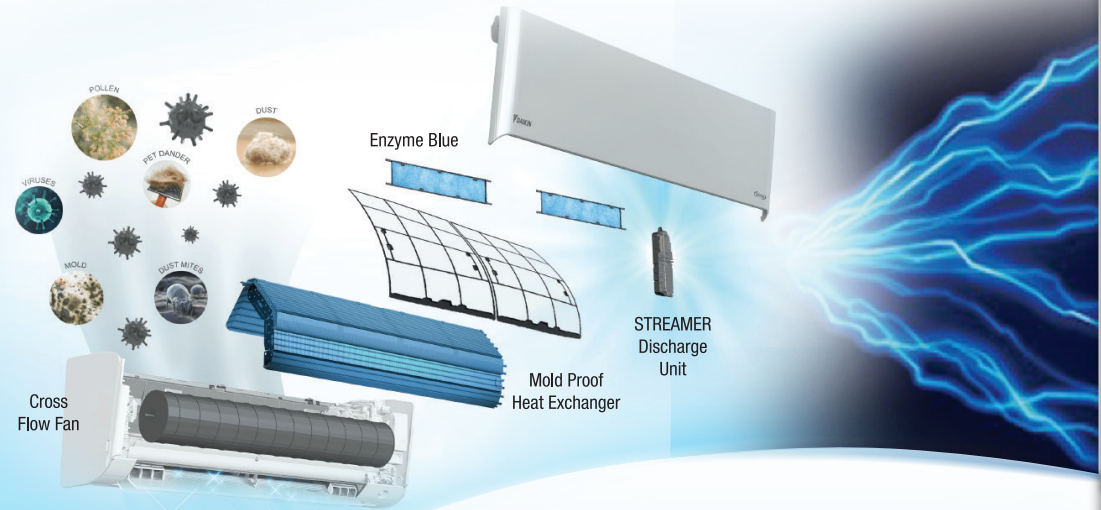
Penggabungan

Elektron bertabrakan menyatu dengan nitrogen serta oksigen di udara dan menciptakan elemen dekomposisi yang tinggi

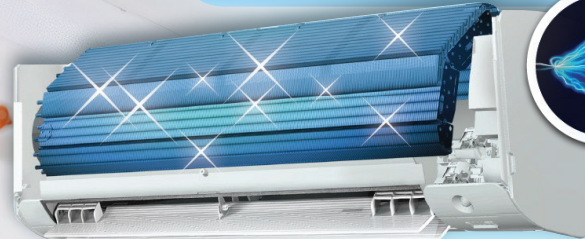


Pemecahan

Dekomposisi/ Pemecahan protein berbahaya pada lapisan luar, kemudian menghancurkan bagian dalamnya

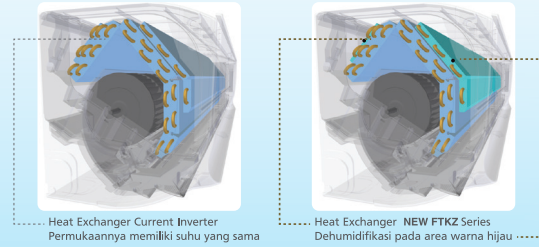


MOLD PROOF OPERATION + STREAMER TECHNOLOGY



Mencegah tumbuhnya jamur dalam Indoor unit AC dan mematikan zat berbahaya seperti virus, bakteri, dan alergen

HYBRID COOLING | HYBRID COOLING / PREMIUM COOLING



Memberikan kenyamanan maksimal yang mampu mencapai suhu ruangan yang diinginkan dengan tingkat kelembapan yang ideal



Built-in WIFI
Kendalikan Sejuknya, Dimana Saja dan Kapan Saja!

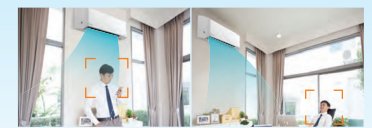
INVERTER TECHNOLOGY

STKZ25XV	8.23
STKZ35XV	7.43
STKZ50XV	7.00
STKZ60XV	7.07
STKZ71XV	6.41

Tingkat Hemat Energi
SEMAYU BANYAK BERHANG SEMAKIN HEMAT

Efisiensi Optimal, Kenyamanan Maksimal

INTELLIGENT EYE (SENSOR MATA CERDAS)



Mencegah pemborosan energi dengan sensor infra merah untuk mendeteksi pergerakan manusia dalam ruangan

