

- Cooling capacity: 9965W; heating capacity: 10844W
- · EER 3.19; COP 3.52
- Max. indoor airflow: 1370m³/h
- · Max. pipe length to outdoor: 25m; elevation 10m
- Sold and supported nationwide by Fourways Group







## Alliance FOUS 34 Non-Inverter Midwall Split

An attractive addition to the Alliance range of midwall splits is the FOUS 34 model. With high cooling and heating capacities, as well as an EER of 3.19 and COP of 3.52, this midwall split is suitable for climate control of large indoor areas. A low indoor noise level of 41.7 dB(A) (on low setting) ensures exceptional quietness of operation. As with all Alliance models, the FOUS 34 Split is backed by Fourways Group branches nationwide.

Indoor Model			FOUS34
Power supply		V-Ph-Hz	220~240-1-50
Cooling	Capacity	W	9965
	Input	W	3120
	Rated current	Α	14,50
	EER	W/W	3,19
Heating	Capacity	W	10844
	Input	W	3080
	Rated current	Α	14,3
	COP	W/W	3,52
Max. input consumption		W	3978
Max. current		Α	17,8
Compressor	Refrigerant oil/oil charge	ml	1100 CC (VG74)
Indoor air flow((turbo)/Hi/Mi/Lo)		m3/h	1370/1200/980
Indoor noise level((turbo)/Hi/Mi/Lo)		dB(A)	50.8/47.1/41.7
Indoor unit	Dimension(WxDxH)	mm	1259x282x362
	Net/Gross weight	Kg	21.8/27.6

Outdoor Model			FOUS34X
Outdoor noise level		dB(A)	62,1
Outdoor unit	Dimension(WxDxH)	mm	946x420x810
	Net/Gross weight	Kg	70/75
Refrigerant type		g	R410A/2650
Design pressure		MPa	4.2/1.5
Refrigerant piping	Liquid side/ Gas side	mm(inch)	Ф9.52/Ф15.9(3/8"/5/8")
	Max. refrigerant pipe length	m	25
	Max. difference in level	m	10
Thermostat type			Remote Control
Operation temperature		°C	17~30
Room temperature	Indoor(cooling/ heating)	°C	17~32 / 0~30
	Outdoor(cooling/heating)	°C	18~43 / -7~24
Application area		m²	45~66

Aliance reserves the right to discontinue or change specifications at any time without notice and without incurring obligation. E&OE.



JHB & Central: (011) 704-6320 Bloemfontein: 076 466 5158 Gqeberha (PE): (041) 484-6413 EL: (043) 722-0671 KZN: (031) 579-1895 Pretoria: (012) 643-0445 CPT: (021) 556-8292

