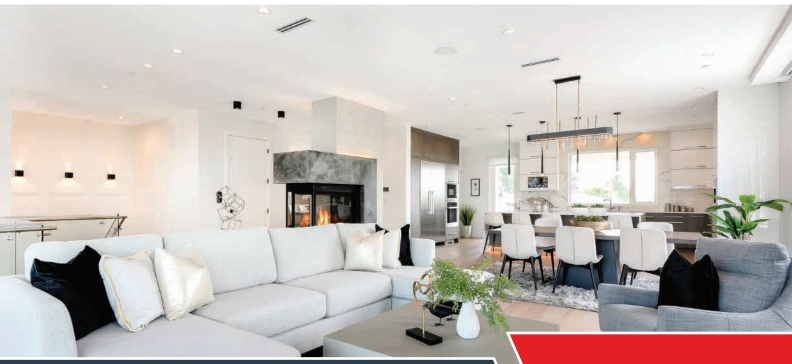


AIR CONDITIONING





FLEXIZONE® 8-ZONE ZONING SOLUTION AVAILABLE NOW!

FLEXIZONE®

- Individual on/off control for up to eight zones^
- Integrates seamlessly with MHIAA ducted systems*
- Easy to use backlit wall controller (RC-EXZ3D)**
- Compatible with 24VAC zone dampers
- Control the operation mode and set temperature
- Multi-language display (6 languages)
- $^{\wedge}$ MHIAA Zoning solution requires MH-8ZRMV1 Relay Module sold separately.
- * FDU and FDUA compatible indoor units from Service Code /C.
- ** 8-Zone compatible RC-EXZ3D Controller Shown.

Not compatible with KX 1:1 Ducted Systems.

NEW











FLEXIZONE® 8-ZONE ZONING SOLUTION

ON/OFF control for up to eight (8) separate zones. Mitsubishi Heavy Industries FlexiZone provides the flexibility to control air conditioning requirements to specified rooms or 'zones' according to individual comfort needs.

COMPATIBLE PRODUCTS		
	8-ZONE ACCESSORIES	
Model Number	Description	
MH-8ZRMV1	8-Zone Relay Module	
RC-EXZ3D	Ecotouch Wired Wall Controller 8-Zone	

FDU	DUCTED SERIES – S	ingle Phase	
Set Model Number	Indoor Unit	Outdoor	Capacity
FDU71AVNXWVH	FDU71VH	FDCA71VNX-W	7.1kW
FDU100AVNPWVH	FDU100VH	FDCA100VNP-W	10.0kW
FDU100AVNAWVH	FDU100VH	FDCA100VNA-W	10.0kW
FDU125AVNPWVH	FDU125VH	FDCA125VNP-W	12.1kW
FDU125AVNXWVH	FDU125VH	FDCA125VNX-W	12.5kW
FDU140AVNXWVH	FDU140VH	FDCA140VNX-W	14.0kW
FDU	J DUCTED SERIES – T	hree Phase	
FDU100AVSAWVH	FDU100VH	FDCA100VSA-W	10.0kW
FDU125AVSXWVH	FDU125VH	FDCA125VSX-W	12.5kW
FDU140AVSXWVH	FDU140VH	FDCA140VSX-W	14.0kW

FDUA DUCTED SERIES - SINGLE PHASE

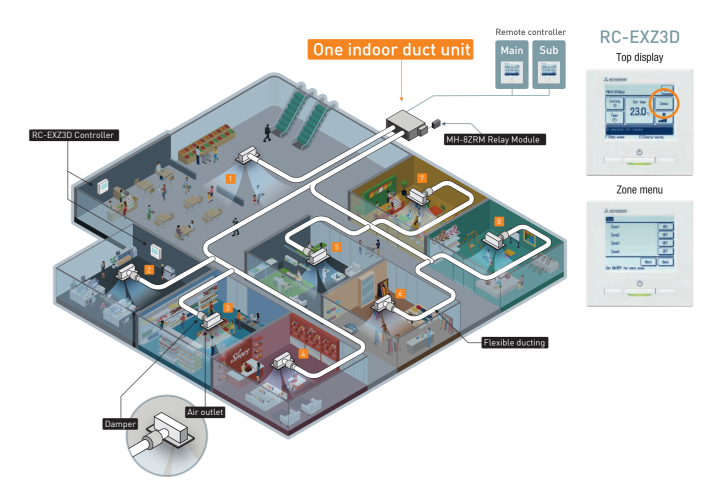


Set Model Number	Indoor Unit	Outdoor	Capacity
FDUA100AVNPWVH	FDUA100VH	FDCA100VNP-W	10.0kW
FDUA100AVNAWVH	FDUA100VH	FDCA100VNA-W	10.0kW
FDUA125AVNPWVH	FDUA125VH	FDCA125VNP-W	12.1kW
FDUA125AVNXWVH	FDUA125VH	FDCA125VNX-W	12.5kW
FDUA140AVNXWVH	FDUA140VH	FDCA140VNX-W	14.0kW
FDUA160AVNXWVH	FDUA160VH	FDCA160VNX-W	16.0kW
FDU	A DUCTED SERIES –	Three Phase	
FDUA100AVSAWVH	ED.114400\(1)		
IDOATOOAVSAVVIII	FDUA100VH	FDCA100VSA-W	10kW
FDUA125AVSXWVH	FDUA100VH FDUA125VH	FDCA100VSA-W FDCA125VSX-W	10kW 12.5kW
	. 5 07 11 00 11 1	. 50, 00 10,	
FDUA125AVSXWVH	FDUA125VH	FDCA125VSX-W	12.5kW
FDUA125AVSXWVH FDUA140AVSXWVH	FDUA125VH FDUA140VH	FDCA125VSX-W FDCA140VSX-W	12.5kW 14.0kW
FDUA125AVSXWVH FDUA140AVSXWVH FDUA160AVSAWVH	FDUA125VH FDUA140VH FDUA160VH	FDCA125VSX-W FDCA140VSX-W FDCA160VSA-W	12.5kW 14.0kW 16.0kW



ZONING SYSTEM

Effectively control temperatures of multiple rooms with one indoor duct unit.



ZONE CONTROL FUNCTION

(Available across FDU and FDUA models)

- 1. Create up to 8 zones with MH-8ZRM Relay Module.
- 2. The damper of each zone is controlled with the RC-EXZ3D wired remote control.
- 3. The duct system should be designed so that the air flow volume of the common zone (1) or spill zone (2) is 50% of total air flow volume.

Note: Dampers and Outlets need to be sourced separately.
(1) Common zone: a zone which a damper is not installed.
(2) Spill zone: A zone in which a damper can open automatically.



mhiaa.com.au ABN 92 133 980 275

Australia: Phone: 1300 138 007

NSW & Head Office Block E, 391 Park Road, Regents Park NSW 2143

Victoria 2/15 Howleys Road, Notting Hill VIC 3168

Brisbane 5/26 Flinders Parade, North Lakes QLD 4509

Adelaide T50 Innovation House, Mawsons Lakes Boulevard, Mawsons Lakes SA 5095

Townsville 1/37 Ross River Road, Mysterton QLD 4812 **Western Australia** 1/15-17 Capital Road, Malaga WA 6090

Mitsubishi Heavy Industries Air-conditioners Australia, Pty. Ltd.

May 2024

MOVE THE WORLD FORW>RD MITSUBISHI HEAVY INDUSTRIES GROUP