TOSHIBA

TEMPERATURE-CONTROLLED EXHAUST AIR

Exhaust air valve kit



Highlights

Highly efficient connection of third-party heat exchangers Master kit up to 28 kW, follower combinations up to 168/178 kW Additional VRF indoor units can also be connected



R410A

Valve kit for exhaust temperature control for integrating external DX heat exchangers into ventilation systems. The system requires master/follower control units and at least one PMV valve kit. For combination with VRF outdoor units from the MiNi-SMMS-e, SMMS-e, and SHRM-e model series.



Performance

- Connection-ready, plug & play kit
- Heating and cooling function for on-site AHUs
- Connection of air curtains possible



Flexibility

- Parallel operation up to 168/178 kW possible
- Optional analog interface available
- Optional control via Modbus possible
- Control range of nominal cooling capacity 50 to 100%
- Simple system design with DesignAIRS software

> T∈

Technical details

- $_{\rm -}$ Three valve kits available: up to 8, 14, and 28 kW (cooling)
- External DX registers are designed in the counter-current principle for R410A
- Optimal evaporating temperature (cooling) +6.5°C
- $_{-}\,$ Optimal condensation temperature (heating) +52°C
- _ Air supply application limits (cooling) +15°C(wb)/+18°C(db) to +24°C(wb)/+32°C(db)
- Air supply application limits (heating) +15°C(db) to +28°C(db)
- Control unit contains all sensors with fixing material
- Standard external ON/OFF available
- Standard operating and malfunction notification available
- Cannot be used to generate cold or hot water
- $_{-}\,$ Supply air temperature regulation/min. limit not possible
- Cable remote control required for commissioning



TOSHIBA

Exhaust air valve kit

Technical data			MM-DXC010
Cooling capacity	kW	*	5,60 - 28,00
Heating capacity	kW	*	6,30 - 31,50
Power supply	V/Ph+N/Hz		220-240/1+N/50
Outdoor temperature operating range (minmax.)	°C	*	Air on +15(WB), +18(DB) / +24(WB), +32(DB)
Outdoor temperature operating range (minmax.)	°C	*	Air on +15(DB) / +28(DB)
Refrigerant			R410A
Protection class			IP65
Dimensions (HxWxD)	mm		400 x 300 x 150
Weight	kg		8

Reating Heating

 $The \ measuring \ conditions \ for \ this \ product \ can \ be \ found \ at \ https://www.toshiba-aircondition.com/en/measuring-conditions.html$



- Exhaust air valve kit

TOSHIBA

In order to make it easier for you to select the optimal product, you can find the description of the special TOSHIBA product functions for your model here:



R410A: Used refrigerant: R410A.

