

FITT Agix Flat 30/60 – QUICK SETUP

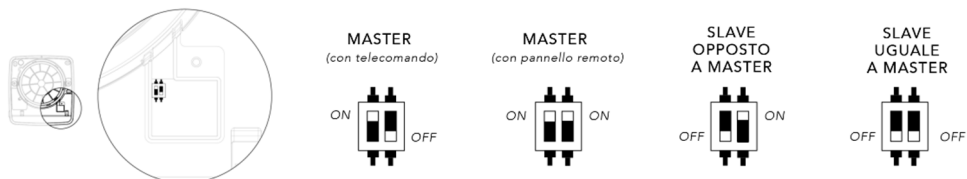
IF THIS IS YOUR FIRST TIME PERFORMING THIS PROCEDURE, WE STRONGLY RECOMMEND THAT YOU READ THE FULL MANUAL TO ENSURE THAT YOU DO NOT DAMAGE THE PRODUCT IN ANY WAY.

BASIC

No configuration is required.

DUO

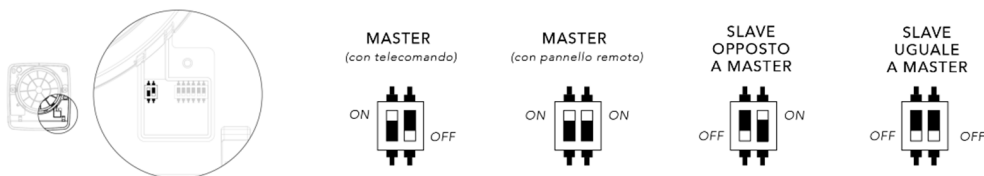
Configure the units using the DIP switches in accordance with the diagrams below; if this is a single-unit installation, configure it as the MASTER.



Unit 1	Unit 2	Unit 3	Unit 4	Unit 5
MASTER	SLAVE DIVIDED BY MASTER	SLAVE EGUALS MASTER	SLAVE DIVIDED BY MASTER	ECC...

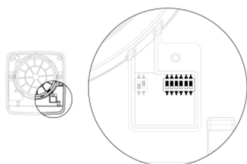
WIRELESS

Configure the units using the DIP switches in accordance with the diagrams below; if this is a single-unit installation, configure it as the MASTER.



Unit 1	Unit 2	Unit 3	Unit 4	Unit 5
MASTER	SLAVE DIVIDED BY MASTER	SLAVE EGUALS MASTER	SLAVE DIVIDED BY MASTER	ECC...

Create a unique code for each system to prevent any interference with adjacent heat recovery units using the DIP switches shown in the figure below:

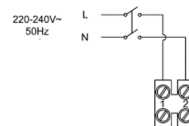


FITT Agix Flat 30/60 – QUICK ELECTRICAL CONNECTIONS

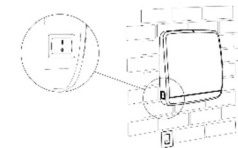
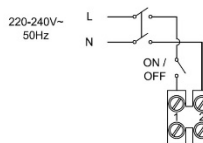
IF THIS IS YOUR FIRST TIME PERFORMING THIS PROCEDURE, WE STRONGLY RECOMMEND THAT YOU READ THE FULL MANUAL TO ENSURE THAT YOU DO NOT DAMAGE THE PRODUCT IN ANY WAY.

BASIC

Direct connection:



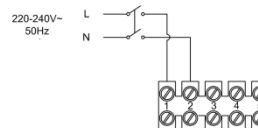
Connection via wall-mounted controls (not supplied):



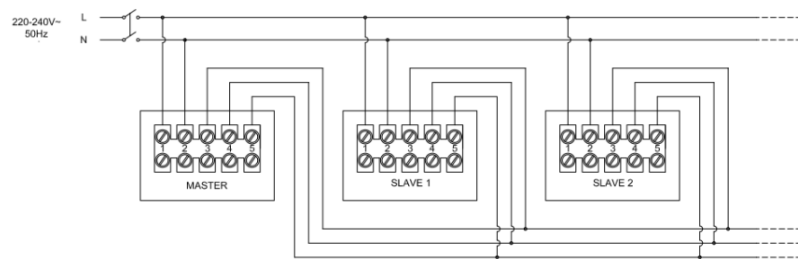
L' interruttore a bordo macchina deve essere posizionato come in figura.

DUO

Connection as a single unit:

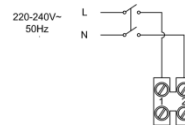


Connection as a MASTER-SLAVE system:



WIRELESS

Product connection:



FITT Agix Flat 30/60 – QUICK START GUIDE

IF YOU ARE USING THE PRODUCT FOR THE FIRST TIME, WE RECOMMEND READING THE FULL MANUAL, WHICH EXPLAINS THE FUNCTIONS IN DETAIL.

BASIC

0/I (ON/OFF) switch. Remote control for speed selection and power on/off

DUO E WIRELESS

Method	Selection button	Screen display	humidity sensor	twilight sensor	roller shutter	standard operation	alarm mode
ENTRY			Inactive	Inactive	Open	Input	Inactive
EXPULSION			Inactive	Inactive	Open	Expulsion	Inactive
SLAVE-MASTER FLOW			Inactive	Inactive	Open	Airflow	Inactive
MASTER-SLAVE FLOW			Inactive	Inactive	Open	Airflow	Inactive
TIMED EJECTION			Inactive	Inactive	Open	Expulsion	Inactive
NIGHT			Inactive	Inactive	Open	Heat recovery	Inactive
MANUAL			Inactive	Inactive	Open	Heat recovery	Inactive
SURVEILLANCE			active	active	Closed	at rest	Expulsion
AUTOMATIC			active	active	Open	Heat recovery	Expulsion

Cod. P08070002 – Aprile 2024