## **RESIDENTIAL LINE**

## Multi-Split Air Conditioning Console Indoor Units

## **TOPSMART**

The TOPSMART Console is ideal for every kind of room, since it can be floor and wall-mounted, or installed built-in the wall itself. The easy filter access allows for an easy and effective maintenance and clean-up. The TOPSMART usage is very User-freindly, due to it's built-in Wi-Fi.





















To better understand this symbols refer to page 9.

TOPSMART Console Multi-split Indoor Units			TOP09 GA UI	TOP12 GA UI	TOP18 GA UI
Cooling	Cooling Capacity	kW	2.7	3.5	5.2
	Input Power	W	25	25	40
	Current Input	Α	0.2	0.2	0.2
Heating	Heating Capacity	kW	2.9	3.8	5.2
	Input Power	W	25	25	40
	Current Input	Α	0.2	0.2	0.2
ndoor Unit Air Flow (max/med/min	)	m³/h	250-500	280-600	320-700
Noise Level		dB(A)	39/30/23	44/35/25	47/39/31
Dimensions (WxDxH)		mm	700x215x600	700x215x600	700x215x600
Power Supply (OU)				220-240V~50Hz, 1Ph	
Unit's Weight		Kg	15.5	15.5	15.5
Connections Refrigerant	Liquid/Gas Line	inch	1/4" - 3/8"	1/4" - 3/8"	1/4" - 1/2"
Draining Pipe Diameter		mm²	ø25	ø25	ø25
Electric Connections		mm		4×1.5	
Code			NI0112609	NI0112612	NI0112618

## **FLOOR-CEILING CONSOLE**

A Floor-Ceiling Console, with up and down air distribution, ideal for a gentle layering of the room temperature to achieve the maximum comfort and energy saving. With infrared remote controller included. You can opt floor or ceiling mouting.

Optional Wi-Fi with wired remote control (NPGA/44)

































FLOOR-CEILING CONSOL	E Multi-split Indoor Uni	ts	MC09 GA UI	MC12 GA UI	MC18 GA UI	MC24 GA UI		
Cooling	Cooling Capacity	kW	2.6	3.5	4.5	7.1		
	Input Power	W	40	40	40	60		
	Current Input	Α	0.2	0.2	0.2	0.3		
Heating	Heating Capacity	kW	2.7	4.0	5.0	8.0		
	Input Power	W	40	40	40	60		
	Current Input	Α	0.2	0.2	0.2	0.3		
ndoor Unit Air Flow (max/med/min)		m³/h	610/540/420	610/540/420	590/520/410	870/800/720		
Noise Level		dB(A)	35/30/26	35/30/26	35/30/26	35/31/27		
Dimensions (WxDxH)		mm	870x235x665	870x235x665	870x235x665	1200x235x665		
Power Supply (OU)			220-240V~50Hz, 1Ph					
Unit's Weight		Kg	25	25	26	33		
Connections Refrigerant	Liquid/Gas Line	inch	1/4" - 3/8"	1/4" - 1/2"	1/4" - 1/2"	3/8" - 5/8"		
Draining Pipe Diameter		mm	ø16	ø16	ø16	ø16		
Electric Connections		mm²		4x.1.5				
Code			NI0140209	NI0140212	NI0140218	NI0140224		