# X-PERT RT LINE

#### Professional vacuum cleaner unit

X-PERT RT is designed to be used in the residential sector of large surfaces or in the commercial sector for multi-user systems.

Particularly suitable for villas, offices, laboratories, catering and hospitality, the control unit can be used by one or two simultaneous operators.

Channel The Side Blower quarantees high performance and continuous work for a long time.

The **self-cleaning system** standard on all models drastically reduces filter maintenance operations and allows the control unit to work at optimal levels.

The RT2 and RT2A models are equipped with Inverters with pressure value control and motor protection.

The filter cartridge is made of washable polyester.













### **Complementary accessories**



Cl380 - Metal silencer Ø80 for X-PERT RT1A, RT2A, RT2MA made in metal-dimensions: 70 cm L x Ø17 cm

**Optional** 

The metal silencers are supplied complete with rubber sleeve and metal clamps for connection



Cl385 - Plastic silencer Ø80 for X-PERT RT1A made in plastic - dimensions: 30 cm L x Ø10 cm

**Optional** 

#### **Consumable spare parts**



CI884 - Filter cartridge for X-PERT RT1A, RT2A. RT2MA models made in polyester lavable - dimensions: 31 cm H x Ø20 cm

Spare part



CI825 - Bags for X-PERT RT1A, RT2A, RT2MA models packs of 20 pz.

Spare part





### **Technical specifications**

X-PERT RT line				
Models		RT1A	RT2A	RT2MA
Commercial code		CIRT10A	CIRT20A	CIRT20MA
Number of simultaneus operators *	n°	1	2	2
Number of Pratico Smart sockets	n°	15	ND	ND
Power supply	Volt (Vac)	380/400	380/400	220/240
Frequency	Hz	50-60	50-60	50-60
Motor power	Watts(W)	2.200	2.600	2.600
Motor rpm	rpm	2.900	3.500	3.500
SoftStart starting		NO	YES	YES
Inverter		NO	YES	YES
Turbine stages	n°	1	1	1
Sockets line voltage	Volt (V)	12	12	12
Max vacuum	mbar	392	392	392
Filter cartridge surface	cm <sup>2</sup>	20.000	20.000	20.000
Filter cartridge material		POLYESTER		
Dust container capacity	litres	66	66	66
Self cleaning system		YES	YES	YES
Central body diameter	mm	460	460	460
Dust inlet diameter	mm	80	80	80
Air exhaust diameter	mm	80	80	80
Height (included frame)	mm	161	161	161
Large (included frame)	mm	63	63	63
Deep (included frame)	mm	62	62	62
Weight	kg	99	100	100
Noise	dB	<70	<70	<70
Recommended surface	m <sup>2</sup>	1.500	2.000	2.000
* With the use of a Ø32 hose length 9 meters				

## Installation example



#### **DISPLAY AVI**

The AVI display (A) offers a global view of the control panel's operating parameters thanks to clear and easily understandable icons

#### **CONSOLE**

The Console (B) is equipped with buttons for navigation within the control panel control menu and a Reset function that allows automatic reset without the need to intervene on the control panel.





