

# Central Vacuum system

## **MODERNO** MODERNO PREMIUM

Central unit is the heart of central vacuum system and it is responsible for its operation. The power and the parameters of its motor have a large impact on the efficiency of cleaning. Contaminated air is transferred to a central unit using a system of pipes. Inside the unit a system of filters removes impurities. Larger contaminants fall into a special container, smaller contaminants remain on the filter. Dust-free air is discharged outside the building. Central unit is typically placed in the basement, garage or boiler room.











#### **TECHNICAL DATA**

	Moderno PREMIUM 250	Moderno PREMIUM 350	Moderno PREMIUM 450	Moderno 250	Moderno 350	Moderno 450
Max engine power (W)	1300	1500	1900	1300	1500	1900
Suction power (airwatt)	510	610	690	510	610	690
Vacuum (mbar)	280	300	340	280	300	340
Air flow (dm³/s)	56	68	51	56	68	51
Power supply AC (V)	230	230	230	230	230	230
Power supply DC (V)	12	12	12	12	12	12
Filtration system	Hepa filter+cyclone			Hepa filter+cyclone		
Dimensions (cm)	70 x 33	70 x 33	86 x 33	70 x 33	70 x 33	86 x 33
Weight (kg)	9,0	10,5	10,5	9,0	10,5	10,5

## Most important parameters:

### **Building surface**

Moderno 250 Moderno

up to 250 m<sup>2</sup>



Moderno 350

up to 350 m<sup>2</sup>



Moderno 450

up to 450 m<sup>2</sup>

Max distance from the unit to the last socket

up to 35m

Moderno Moderno 250

36-50m

Moderno 350 Moderno

51-80m

Moderno 450 Moderno

#### Most recommended suction sockets











**Asko Plus**