AQX

Air conditioning unit

For the air treatment With modular sections Indoor and outdoor installation **Air flow from 350 to 44400 l/s**

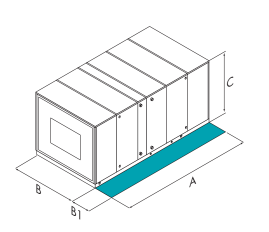


Unit Isted on www.emmerster.emff.atto com

functions and features



dimensions and clearances



Sizes - AQX		1	2	3	4	5	6	7	8	9	10	11	
A - Length	mm						(*)						
B - Width	mm	770	820	920	870	920	1020	970	1020) 1170	1120	1220	
C - Height (***)	mm	570	570	620	720	720	720	820	820	820	920	920	
B1 - Servicing space													
for inspection	mm	800	800	800	800	800	800	800	800	800	800	800	
coil removal	mm	964	1034	1024	1024	1094	1187	119	4 1214	4 1324	1284	1394	
Weight in oper	kg	(**)											
Sizes - AQX		12	13	14	15	16	17	18	19	20	21	22	
A - Length	mm						(*)						
B - Width	mm	1220	1370	1370	1570	1570	1620	177	0 1820	2070	2120	2220	
C - Height (***)	mm	1070	1070	1170	1170	1320	1420	142	0 1520) 1520	1670	1770	
B1 - Servicing space													
for inspection	mm	800	800	800	800	800	800	800	800	800	800	800	
coil removal	mm	1524	1504	1574	1734	1744	1774	189	4 2094	4 2324	2264	2524	
Weight in oper	kg						(**)						
Sizes - AOX			24	25	24		-	20		20	24		
		23	24	25	26	2	-	28	29	30	31	32	
A - Length	mm	2270	2470	2620	2020		(*)		4020	4570	5170	5070	
B - Width (- Height (***)	mm	2370	2470	2620	2820			3570	4020	4570	5170	5870	
c neight ()	mm	1920	2020	2120	2270) 22	70	2270	2270	2270	2270	2270	
B1 - Servicing space													
for inspection	mm	800	800	800	800	80	00	800	800	800	800	800	
coil removal	mm	2524	2594	2744	3074	4 34	44	3874	4364	4924	5564	6304	
Weight in oper	kg						(**)						

CAUTION! For trouble-free operation of the unit it is essential to maintain the clearances in green. /eight in oper kg

(*) Length A depends on the specific configuration.
(**) Operating weight depends on the specific configuration.

(***) Height without base. Standard base = 140 mm

The above data refer to standard units.

The **AQX** air-handling units feature:

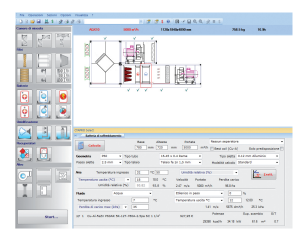
- basic modular series developed on 32 standard sizes with constant coverage from 2.2 m/s to 2.52 m/s;
- the high level of engineering of the AQX series allows, along with the 32 standard sizes, to set different frontal dimensions in order to meet specific size requirements for construction sites and handling needs, with a 50 mm pitch both in terms of height and depth;
- ▶ aluminium alloy frame with an exclusive design;
- thermal cut as standard on sections and joints between sections;
- concealed intermediate sections;
- thermally cut sandwich buffer panels, 50mm thick with thermoacoustic insulation made with injected polyurethane (40 kg/m³) or mineral wool (90 ka/m³).
- the internal and external sheet metal of the panels can be selected among 7 types of material with different thicknesses;
- handles for inspection doors that can also be opened from the inside;
- absolutely smooth internal surfaces to minimise dust deposits and make cleaning and disinfection easier;
- antivibration bellow supplied as standard on the fans' intake;
- the AQX units can be equipped with a vast array of filtering solutions starting from simple G2 undulated synthetic filter cells, along with a wide range of rigid pocket cells, absolute filters, automatic filters, electrostatic and active carbon filters with high and extremely high efficiency levels;
- static, rotary, run-around heat recovery systems;
- heat exchanger coils using water, direct expansion, steam, diathermal oil, electricity with 4 types of pitch versions, fins and several pipe and fin thicknesses;
- water gravity humidifying systems with pack or pump, water, compressed air, steam and air washer versions;
- aluminium or stainless steel condensate collection trays inside the panelling, insulated and tilted towards the drain;
- DIDW quality fans, with forward impeller, reversed or with a wing profile and plug-type fans;
- noise-reduction sections.

Dedicated units for use in hospitals, food and electronic industries, clean rooms, etc.



versions and configurations

The air handling units selection software allows to size the units and to have immediately the complete technical offer with executive drawings, technical data sheets and list of main components and materials used.



technical data) ——										
Size - AQX			1	2	3	4	5	6	7	8	9	10	11
Air flow	(1)	l/s	414	473	544	624	714	816	938	1073	3 1223	1404	1602
Size - AQX			12	13	14	15	16	17	18	19	20	21	22
Air flow	(1)	l/s	1838	2111	2412	2760	3159	3630	4156	4752	2 5445	6245	7156
Size - AQX			23	24	25	26	27	2	0	29	30	31	32
-	(1)	l/s	8190	9383	10751	12315			-	29 8513	21191	24276	27821
Air flow							1410	1 161	n/	×513	71101	141/6	

(1) Air passage speed on the heat exchange coils 2.5 m/s

accessories

The air treatment units of the AQX series are available with a vast range of accessories that can be selected directly with the selection software.

A few of the most common accessories are listed below:

- Weatherproof roof and control protection technical compartment
- Weatherproof covers on the external air inlets and outlets
- Safety device for moving components
- Spotlights and viewing panel

Inverters on the fan motors

Other accessories not found in the basic selection can be assessed on request.