Aspir Comp

The quality solution

211

System composed by compressor and suction





ASPIR COMP LINE

MGF is pleased to present the new Aspir-Comp line: all the models are completely renewed in the composition and in the overall body.

The original concept, of a technological and modular system composed by compressor and suction, is today delivered to excellence: silence, compact size, high power and design.

Aspir-Comp line will provide any possible solution: it can run from 1 to 4 dental units, can be equipped with dry or semi-wet suction, the compressor can be complete with air dryer or without it.

SMALL SIZE

The best solution to optimize space reduction, starting from 0,26 square metres.

ANY OPTION AVAILABLE

We fit your needs: dry and semiwet suction, compressors with or without drying system. Aspir Comp is available from 1 up to 4 dental chairs.



DESIGN

The design of Aspir-Comp line has been developed in order to fit in armony into the dental practice!

EXTREME SILENCE

Aspir-Comp can be placed **even** in the operating room!
Solutions from 53 dB/1m

EASY INSTALLATION

Aspir-Comp is easy to install thanks to the clever pipes exit at the bottom of the cabinet.



EQUIPPED WITH WHEELS

The Aspir-Comp line is equipped with wheels for easy handling, maintenance and cleaning.



ASPIR-COMP IS THE SOLUTION THAT ENSURES **HYGIENE AND SAFETY** FOR YOUR OPERATING ROOM!

A GREAT COOLING SYSTEM

A great ventilation system composed by two indipendent cooling systems: one for the compressor and one for the suction!



MODULARITY OF THE SOLUTION

Compressor and suction can be easily removed from Aspir-Comp's cabinet.

EASY ACCESS FOR MAINTENANCE

All the components subjected to maintenance are in front of the inspection panel!





AMALGAM SEPARATOR

Semi-wet suction versions also available with amalgam separator.

The gravity system ensures the 99,3% of amalgam separation, according to the applicable laws.

Add the following code* to the order of the Aspir-Comp model to receive the complete solution.

SUITABLE FOR THE FOLLOWING MODELS									
ECO II AMALGAM SEPARATOR	* AS-010500004-AC	ASPIR-COMP 24/10 GENESI SC ASPIR-COMP 24/10 GENESI MC ASPIR-COMP 30/15 GENESI SC ASPIR-COMP 30/15 GENESI MC							
ECO II TANDEM AMALGAM SEPARATOR	* AS-010500007-AC	ASPIR-COMP 30/25 GENESI SC ASPIR-COMP 30/25 GENESI MC							

DRY SUCTION

Code	Models	1	«	>			¥	1	\Box	(((d))	H W	î
			l/min	l/min	mbar	bar	V	Hz	Lt	dB(A)	WxDxH (cm)	Kg
VERSIONS WITHOUT DRYER												
D-AC150-024	ASPIR-COMP 24/10 GENESI S with dry suction ASPIR 2	1-2	182	135	140	7	230	50	24	53	53x50x130	110
			2280	-					-	- 55		
F N-A0200-040	ASPIR-COMP 30/15 PRIME S	2-3	240	170	170	7	230	50	40	55	49x75x155	120
	with dry suction ASPIR 3		2280	-					-			
PR-AC300-040 AS	ASPIR-COMP 30/25 PRIME S	3-4	360	250	200	7	230	201	40	55	49x75x155	125
	with dry suction ASPIR 4	0 +	3580	-		′	400		-			
VERSIONS WITH DRYER (max dew point -20°C)												
D-AC150-024-M	ASPIR-COMP 24/10 GENESI M with dry suction ASPIR 2	1-2	182	135	140	7	230	50	24 5	52	53x50x130	112
			2280	-						02		
PR-AC200-040-M	ASPIR-COMP 30/15 PRIME M	2-3	240	152	170	7	230	50	40	55	49x75x155	122
	with dry suction ASPIR 3		2280	-		′	200		-	00	+527 52 155	122
PR-AC300-040-M	ASPIR-COMP 30/25 PRIME M	3-4	360	225	200	7	230	50	40	55	49x75x155	127
	with dry suction ASPIR 4		3580	-		'	400	55	-			

Max setting pressure adjustable up to 8 bar.

Different voltages and frequencies are available on request. The manufacturer reserves the right to modify the data shown.

SEMI-WET SUCTION

Code	Models	\ <u>T</u>	«	≫) /		\Box	(((d	, "Lw	Î
			l/min	l/min	mbar	bar	V	Hz	Lt	dB(A)	WxDxH (cm)	Kg
	VERSIONS WITHOUT DRYER											
D-AC150-024-C	ASPIR-COMP 24/10 GENESI SC	1-2	182	135	120	7	230	50	24	52	53x50x130	110
	with semi-wet MGF Hybrid 1 S		1100	-					-			
PR-AC200-040-C	ASPIR-COMP 30/15 PRIME SC	2-3	240	170	180	7	230	50	40	55	49x75x155	130
	with semi-wet MGF Hybrid 2	2-3	1500	-					-			
PR-AC300-040-C	ASPIR-COMP 30/25 PRIME SC	3-4	360	250	180	7	230 400	50	40	55	49x75x155	135
	with semi-wet MGF Hybrid 5		2500	-					-			
	VERSIONS WITH DRYER (max dew point -20°C)											
D-AC150-024-MC	ASPIR-COMP 24/10 GENESI MC	1-2	182	135	120	7	230	50	24	52	53x50x130	112
	with semi-wet MGF Hybrid 1 S	1-2	1100	-					-	52		
PR-AC200-040-MC	ASPIR-COMP 30/15 PRIME MC	2-3	240	152	180	7	230	50	40	55	49x75x155	132
	with semi-wet MGF Hybrid 2		1500	-					-			
PR-AC300-040-MC	ASPIR-COMP 30/25 PRIME MC	3-4	360	225	180	7	230 400	100	40	55	49x75x155	137
	with semi-wet MGF Hybrid 5		2500	-					-			

Max setting pressure adjustable up to 8 bar.

Different voltages and frequencies are available on request. The manufacturer reserves the right to modify the data shown.



MGF s.r.l.

Via Pascoli 15 20081 Abbiategrasso (MI) Tel +39 02 9019180 Email export@mgfcompressors.it Web www.mgfcompressors.com