

Aspir Comp

The quality solution

2 in 1

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 semi-wet 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 harmony 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 independent 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											
			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 2280	135 -	140	7	230	50	24 -	53	53x50x130	110
PR-AC200-040	ASPIR-COMP 30/15 PRIME S with dry suction ASPIR 3	2-3	240 2280	170 -	170	7	230	50	40 -	55	49x75x155	120
PR-AC300-040	ASPIR-COMP 30/25 PRIME S with dry suction ASPIR 4	3-4	360 3580	250 -	200	7	230 400	50	40 -	55	49x75x155	125
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 2280	135 -	140	7	230	50	24 -	52	53x50x130	112
PR-AC200-040-M	ASPIR-COMP 30/15 PRIME M with dry suction ASPIR 3	2-3	240 2280	152 -	170	7	230	50	40 -	55	49x75x155	122
PR-AC300-040-M	ASPIR-COMP 30/25 PRIME M with dry suction ASPIR 4	3-4	360 3580	225 -	200	7	230 400	50	40 -	55	49x75x155	127

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											
			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 with semi-wet MGF Hybrid 1 S	1-2	182 1100	135 -	120	7	230	50	24 -	52	53x50x130	110
PR-AC200-040-C	ASPIR-COMP 30/15 PRIME SC with semi-wet MGF Hybrid 2	2-3	240 1500	170 -	180	7	230	50	40 -	55	49x75x155	130
PR-AC300-040-C	ASPIR-COMP 30/25 PRIME SC with semi-wet MGF Hybrid 5	3-4	360 2500	250 -	180	7	230 400	50	40 -	55	49x75x155	135
VERSIONS WITH DRYER (max dew point -20°C)												
D-AC150-024-MC	ASPIR-COMP 24/10 GENESI MC with semi-wet MGF Hybrid 1 S	1-2	182 1100	135 -	120	7	230	50	24 -	52	53x50x130	112
PR-AC200-040-MC	ASPIR-COMP 30/15 PRIME MC with semi-wet MGF Hybrid 2	2-3	240 1500	152 -	180	7	230	50	40 -	55	49x75x155	132
PR-AC300-040-MC	ASPIR-COMP 30/25 PRIME MC with semi-wet MGF Hybrid 5	3-4	360 2500	225 -	180	7	230 400	50	40 -	55	49x75x155	137

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