

Flaem Suction Units

The new professional battery-operated and desk type Suction Units "ASPIRA" range











In compliance with:

ISO 10079-1
electrically powered
suction equipment



93/42/EEC Medical
Device Directive



	Product	Code	Performances						Included Equipment				Size & Weight		
			Air flow rate to the compressor	Vacuum range* min-max bar	Certified flow	Use and designation	Battery	Operating voltage	Sound level	Collection Jar	2 Jars expandable	Tubing set Sterilizable	Filter	Dimensions LxDxH (cm)	Weight
Battery Operated	 Aspira Go 30	AR30P00	30 l/min approx.	MIN -0.10 MAX -0.85	Yes, by TÜV 	Continuous High Vacuum High Flow	Yes, Li-ion battery	12V	62 Db (A) approx.	1l sterilizable	✓	✓	Yes, antiviral-antibacterial-hydrophobic	36.0 14.0 27.0	2.5 Kg
	 Aspira Go 20	AR20P00	20 l/min approx.	MIN -0.10 MAX -0.80	Yes, by TÜV 	Continuous High Vacuum High Flow	Yes, Li-ion battery	12V	63 Db (A) approx.	1l sterilizable	✓	✓	Yes, antiviral-antibacterial-hydrophobic	36.0 14.0 27.0	2.5 Kg
Desk Type	 Aspira Plus	AS20P00	20 l/min approx.	MIN -0.05 MAX -0.82	Yes, by TÜV 	Continuous High Vacuum High Flow	-	230V-50Hz	56 Db (A) approx.	1l sterilizable	✓	✓	Yes, antiviral-antibacterial-hydrophobic	32.5 12.0 23.5	2.4 Kg
	 Aspira 13,5	AS01P00	13,5 l/min approx.	MIN -0.05 MAX -0.86	Yes, by TÜV 	Continuous High Vacuum Low Flow	-	230V-50Hz	56 Db (A) approx.	1L sterilizable	✓	✓	Yes, antiviral-antibacterial-hydrophobic	32.5 12.0 23.5	2.4 Kg
	 Aspira 11	AS11P00	11 l/min approx.	MIN -0.05 MAX -0.80	Yes, by TÜV 	Continuous High Vacuum Low Flow	-	230V-50Hz	56 Db (A) approx.	800ml single patient	✓	✓	Yes, antiviral-antibacterial-hydrophobic	32.5 12.0 23.5	2.3 Kg



* Patented ASPICOMFORT system for a precise control of the suction level