



DMC srls

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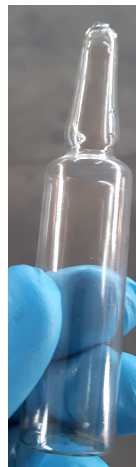
PEC dmc.srls@legalmail.it • Sito web www.denismancarella.com •

Ufficio Imprese di Venezia Capitale Sociale i.v. € 1000,00

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DMC-AGLx

Full Automatic Phial Filler from 2 to 8 heads



Pictures are not contractual



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Main Performance

This product is a new type filling and sealing machine which had been recently researched, manufactured and developed by our company. It now becomes an upgrade product to replace ordinary ampule filling and sealing machine. Besides of some characters of the ordinary ampule wire-drawing filling and sealing machine, e.g. adopting the chain and rectangular methods to transfer ampule, these methods will be able to stop transferring ampule under the condition of non-stop machine; and adopting the mechanical stop-filling instrument when lacking of ampule bottle, this new machine has also added some new-type instruments of rotation speed adjustment and digital display, therefore the machine can easily control and find out the rotation speed of whole machine according to the product performance. In addition, this machine has been set many filling heads in filling working positions, besides filling liquid, it can also simultaneously meet requirements of filling compressed air and filling nitrogen both front and back; Ampule-bottles moving in-out will be smooth and steady when whole machine in operation, the product pass-percent of this machine is quite high, therefore these machines have been extensively used in filling and sealing of pharmaceuticals, health food production, cosmetics industry and some standard materials in scientific research departments.

Technical Parameter

Model	AGL2	AGL4-A	AGL4-B	AGL6-A	AGL6-B	AGL8
Filling Needles	2	4	4	6	6	8
Specification (ml)	(1-2) OR (5-10)	(1-2) OR (5-10)	5-20	(1-2) OR (5-10)	5-20	(1-2) OR (5-10)
Output (Pieces/min)	45-60	90-130	60-100	135-200	90-150	180-260
Power (Kw)	0.37	0.55				
Fuel&consumption	Pipe gas(m ³ /h)	2-2.5	2-2.5	3-3.5	4-4.5	
	LPG (kg/h)	1	1	1.5	2	
Consumption of oxygen (Kg/h)	7	7		10		12
External dimensions (mm)	1100*720*1500	1540*980*1500	1540*980*1500	1980*1000*1500	1980*1000*1500	2400*1000*1500
Weight (Kg)	250	(330	350	470	500	680
Power supply	220V50Hz					