

ELECTRO-PNEUMATIC



GAI MLE / HP / LP Series.

For still, sparkling and champagne wines from 500 to 20,000 bph.

For over 70 years and three generations, GAI has established several milestones in the development of high quality bottling and labelling machinery throughout the world. GAI's product range has grown from wine to include carbonated beverages, spirits and viscous liquids. GAI now offers electro-pneumatic volumetric can filling to their filling machine portfolio. GAI is known for creating machines that are easy to use, reliable and timeless.

Series MLE

Still wines, champagne, sparkling wines and carbonated products from 500 to 1,500 bottles per hour. The MLE series offers: Internal bottle rinsing, electro-pneumatic filling valves and up to three (3) options for closures on a single swivel turret design. The MLE series was designed to offer the same technology offered in larger format machines to the smaller producer. The MLE series was designed to offer the same technology offered in larger format machines to the smaller producer.

Series HP

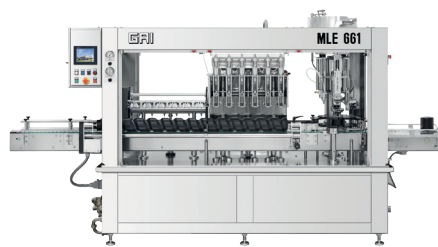
Still, champagne and sparkling wines from 1,000 to 20,000 bottles per hour. The HP series offers: Internal bottle rinsing, electro-pneumatic filling valves, vacuum corking and capping. The HP series is the most flexible and complete electro-pneumatic monoblock, suitable for bottling both sparkling and still wines within the same Monoblock design.

Series LP

The LP series monoblocks are designed for still and slightly carbonated products. Offering production speeds from 1,000 to 20,000 bottles per hour. Offering: rinsing, electro-pneumatic filling valves, vacuum corking and capping. The filling valves are similar to the valves present in the HP series without the degassing circuit. In this case, the operating pressure goes from 0 to 2 bar. De-aeration, filling, gas injection are all carried out on the filling turret. In addition to all the advantages of the electronic spout, these machines bring other two main advantages: greater compactness and optimal working conditions compared to traditional machines. In particular, the seal is always tight on the bottle preventing the product from getting in contact with air between one phase and the another.

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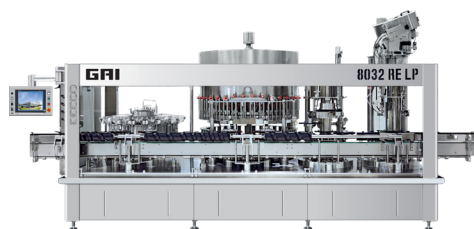
+1 800 953 3736



GAI - MLE 661

SERIES MLE - for champagne and sparkling wines.

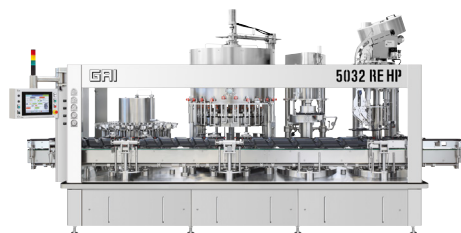
FUNCTION		MLE 441	MLE 661	MLE 881
Rinser	n	4	6	8
Filler	n	4	6	8
Corker	n	1	1	1
Still wine production	gal/h	139	198	198
	l/h	525	750	950
Sparkling wine production	gal /h	99	139	139
	l/h	375	525	675
Speed Still wine Referred to 0,75L bottle format	bott./h	700	1000	1250
	bott./min	12	17	21
Speed Sparkling wine Referred to 0,75L bottle format	bott./h	500	700	700
	bott./min	8	12	12



GAI - 8032 LP

SERIES LP - for still wines.

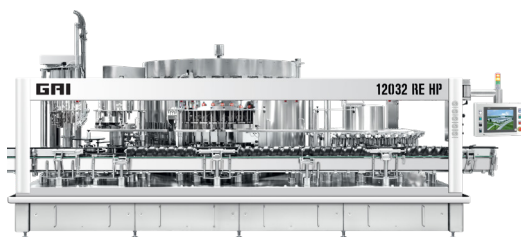
FUNCTION		4032RELP	6032RELP	8032RELP	10032RELP	12032RELP	15032RELP
Rinser	n	16	20	28	36	40	48
Filler	n	24	32	40	48	60	72
Corker	n	3	4	6	8	8	10
Capper	n	3	4	6	8	8	10
Output	gal/h	977	1347	1585	2086	2641	3170
	l/h	3700	5100	6000	7900	10000	12000
Speed	bott./h	1000-4500	1200-6000	1800-9000	2400-12000	2400-12000	3000-15000
	bott./min	16-75	20-100	30-150	40-200	40-200	50-250



GAI - 5032 RE HP

SERIES HP - for champagne and sparkling wines.

FUNCTION		2032FEHP	2532FEHP	3032REHP	3632REHP	4032REHP	5032REHP
Rinser	n	12	12	12	16	16	20
Filler	n	12	16	20	20	24	28
Corker	n	1	1	1	3	3	4
Capper	n	1	1	1	3	3	4
Still wine production	gal/h	475	635	792	792	977	1162
	l/h	1800	2400	3000	3000	3700	4400
Sparkling wine production	gal /h	290	383	475	475	581	697
	l/h	1100	1450	1800	1800	2200	2640
Speed	bott./h	600-3000	600-3000	600-3000	1000-4500	1000-4500	1200-6000
	bott./min	10-50	10-50	16-50	16-50	16-75	20-100



GAI - 12032 RE HP

SERIES HP - for champagne and sparkling wines.

FUNCTION		6032REHP	7032REHP	8032REHP	10032REHP	12032REHP	15032REHP
Rinser	n	20	24	28	36	40	48
Filler	n	32	36	40	48	60	72
Corker	n	4	5	6	8	8	10
Capper	n	4	5	6	8	8	10
Still wine production	gal/h	1347	1532	1717	2086	2641	3170
	l/h	5100	5800	6500	7900	10000	12000
Sparkling wine production	gal /h	805	924	1030	1254	1585	1902
	l/h	3050	3500	3900	4750	6000	7200
Speed	bott./h	1200-6000	1500-7500	1800-9000	2400-12000	2400-12000	3000-15000
	bott./min	20-100	25-125	30-150	40-200	40-200	50-250