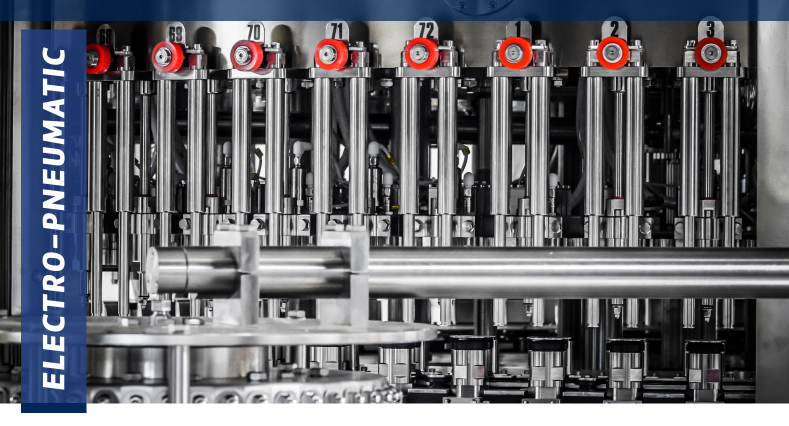


Prospero Equipment is a family owned company in business since 1972. We have the experts you need.





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 electropneumatic volumetric can filling to their filling machine portfolio. GAI is known for creating machines that are easy to use, reliable and timeless.

# GAI MLE / HP / LP Series.

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

# Series MLE

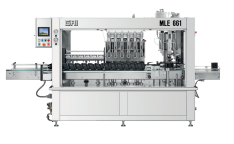
Still wines, champagne, sparkling wines and carbonated products from 500 to 1,500 bottles per hour. The MLE series offers: Internal bottle rinsing, electro-pneumatic filling valves and up to three (3) options for closures on a single swivel turret design. The MLE series was designed to offer the same 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 20,0000 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.





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                      | gal/h     | 139     | 198     | 198     |
| production                      | l/h       | 525     | 750     | 950     |
| Sparkling wine                  | gal /h    | 99      | 139     | 139     |
| production                      | l /h      | 375     | 525     | 675     |
| Speed Still wine                | bott./h   | 700     | 1000    | 1250    |
| Referred to 0,75L bottle format | bott./min | 12      | 17      | 21      |
| Speed Sparkling wine            | bott./h   | 500     | 700     | 700     |
| Referred to 0,75L bottle format | bott./min | 8       | 12      | 12      |

#### SERIES LP - for still wines.

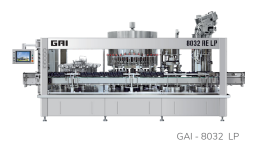
| FUNCTION |           | 4032RELP  | 6032RELP  | 8032RELP  | 10032RELP  | 12032RELP  | 15032RELP  |
|----------|-----------|-----------|-----------|-----------|------------|------------|------------|
| Rinser   | n         | 16        | 20        | 28        | 36         | 40         | 48         |
| 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     |

### 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       |
|                           | I /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    |

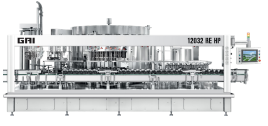
## SERIES HP - for champagne and sparkling wines.

| 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     |



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GAI - 5032 RE HP



GAI - 12032 RE HP