

| Vacuum Drying Oven(CE)                             | Model                    | Picture   | Inner Chamber Size (LxWxH)(mm) | Voltage   | Temperature      | Power            | Tem. Motion   | Vacuum(pa) | Packing Size (LxWxH)(mm) |                                    |                  |
|--|--------------------------|---|--------------------------------|---|------------------|------------------|---------------|------------|--------------------------|------------------------------------|------------------|
| <b>Economical Model</b>                            | DZ-1AII                  |    | 300*300*270/24.3L              | 220V/110V   | RT+10~250℃       | 800W             | ±1            | <133pa     | 610*565*700              |                                    |                  |
|  | DZ-2AII                  |   | 415*370*340/52.2L              |   |                  | 1400W            |               |            | 735*645*790              |                                    |                  |
|  | DZ-3AII                  |   | 450*450*450/84L                |   |                  | 2000W            |               |            | 780*740*945              |                                    |                  |
| <b>Standard Model</b>                              | DZ-1BCII                 |    | 300*300*270/24.3L              | 220V/110V   | RT+10~250℃       | 800W             | ±1            | <133pa     | 610*565*700              |                                    |                  |
|  | DZ-2BCII                 |   | 415*370*340/52.2L              |   |                  | 1400W            |               |            | 735*645*790              |                                    |                  |
|  | DZ-3BCII                 |   | 450*450*450/84L                |   |                  | 2000W            |               |            | 780*740*945              |                                    |                  |
| <b>Funcyional Model</b>                            | DZ-2BE                   |    | 415*370*340/52.2L              | 220V/110V   | RT+10~250℃       | 1400W            | ±1            | <133pa     | 760*690*1465             |                                    |                  |
|  | DZ-3BE                   |   | 450*450*450/84L                |   |                  | 2000W            |               |            | 790*740**1655            |                                    |                  |
| <b>Horizontal Constant Temperature Drying Oven</b> | Intelligent Controller   |   | 101-0A                         | 220V/110V   | 350*350*350/43L  | 1.2              | ±1            | RT+5~250℃  | 760*620*660              |                                    |                  |
|  |                          |   |                                |   |                  | 101-1A           |               |            | 450*450*450/71L          | 1.6                                | 820*620*760      |
|  |                          |   | 101-2A                         | 220V  | 550*450*550/136L | 2                | 4             |            |                          | 960*720*860                        |                  |
|  |                          |   |                                |   |                  |                  |               |            |                          | 101-3A                             | 600*500*750/225L |
|  |                          |   | 202-0A                         | 220V/110V   | 350*350*350/43L  | 1.2              | ±1            |            | RT+5~250℃                | 760*620*660                        |                  |
|  |                          |   |                                |   |                  |                  |               |            |                          | 202-1A                             | 450*350*450/71L  |
|  |                          |   | 202-2A                         | 220V  | 550*450*550/136L | 2                |               |            |                          | 960*720*860                        |                  |
|  |                          |   | 202-3A                         |   | 600*500*750/225L | 4                |               |            |                          | 1030*790*1120                      |                  |
|  | Intelligent Controller & |   | 101-0AB                        |  | 220V/110V        | 350*350*350/43L  | 1.2           | ±1         | RT+5~250℃                | 760*620*660                        |                  |
|  |                          |   |                                |   |                  |                  |               |            |                          | 450*350*450/71L                    | 1.6              |
| 220V   |                          | 550*450*550/136L  |                                |   | 2                |                  |               |            |                          | 960*720*860                        |                  |
|  |                          |   |                                |   |                  |                  |               |            |                          | 600*500*750/225L                   | 4                |
| 220V/110V  |                          | 350*350*350/43L   |                                |   | 1.2              | ±1               |               | RT+5~250℃  | 760*620*660              |                                    |                  |
|  |                          |   |                                |   |                  |                  |               |            | 450*350*450/71L          | 1.6                                | 820*620*760      |
|  |                          | 202-2AB   |                                |   | 220V             | 550*450*550/136L | 2             |            |                          | 960*720*860                        |                  |
|  | 202-3AB                  |   | 600*500*750/225L               | 4   |                  |                  | 1030*790*1120 |            |                          |                                    |                  |
| <b>Desktop Constant-temperature Drying</b>         | Temperature Controller   |  | WHL-25                         | 220V/110V   | 260*260*260/18L  | 600W             | ±1            | RT+10~300℃ | 540*500*670              |                                    |                  |
|  |                          |   |                                |   |                  |                  |               |            |                          | Intelligent Controller             | WHL-25A          |
|  |                          |   |                                |   |                  |                  |               |            |                          | Intelligent Controller & Stainless | WHL-25AB         |

| Constant-temperature Drying     | Model            | Inner Chamber Size (LxWxH)(mm) | Picture   | Voltage      | Power(KW)        | Tem. Motion (°C) | Tem. Range (°C) | Packing Size (LxWxH)(mm) | Timing    |
|---------------------------------|------------------|--------------------------------|---|--------------|------------------|------------------|-----------------|--------------------------|-----------|
|                                 | WHL-             | 310*310*310/30L                |   | 220V/110V    | 0.8              | ±1               | RT+10~300       | 550*575*780              | 1~9999min |
|                                 | WHL-             | 350*350*350/45L                |   |              | 1                |                  |                 | 630*600*820              |           |
|                                 | WHL-             | 400*360*450/65L                |   |              | 1.5              |                  |                 | 650*640*920              |           |
| Forced Air Drying Oven (CE)     | WHL-             | 500*450*550/125L               |    | 220V         | 2.5              | ±1               | RT+5~300°C      | 750*730*1020             | 1~9999min |
|                                 | WHLL-            | 310*310*310/30L                |   | 220V/110V    | 0.8              |                  |                 | 550*575*780              |           |
|                                 | WHLL-            | 350*350*350/45L                |   |              | 1                |                  |                 | 630*600*820              |           |
|                                 | WHLL-            | 400*360*450/65L                |   |              | 1.5              |                  |                 | 650*640*920              |           |
|                                 | WHLL-            | 500*450*550/125L               |   |              | 2.5              |                  |                 | 750*730*1020             |           |
|                                 | WGL-             | 310*310*310/30L                |    | 220V/110V    | 0.8              | ±1               | RT+5~300°C      | 550*575*780              | 1~9999min |
|                                 | WGL-             | 350*350*350/45L                |   |              | 1.2              |                  |                 | 630*600*820              |           |
|                                 | WGL-             | 400*360*450/65L                |   | 220V         | 1.6              |                  |                 | 650*640*920              |           |
|                                 | WGL-             | 500*450*550/125L               |   |              |                  |                  |                 | 750*730*1020             |           |
|                                 | WGL-             | 600*500*750/230L               |   | 220V         | 2.3              |                  |                 | 900*790*1365             |           |
|                                 | WGL-             | 700*700*1280/625               |   | 220V/380V    |                  |                  |                 | 1080*1070*19             |           |
|                                 | WGLL-            | 310*310*310/30L                |   | 220V/110V    | 2.3              |                  |                 | 550*575*780              |           |
|                                 | WGLL-            | 350*350*350/45L                |   |              |                  |                  |                 | 630*600*820              |           |
|                                 | WGLL-            | 400*360*450/65L                |   |              |                  |                  |                 | 650*640*920              |           |
| WGLL-                           | 500*450*550/125L | 750*730*1020                   |   |              |                  |                  |                 |                          |           |
| WGLL-                           | 600*500*750/230L | 220V                           | 2.3   | 900*790*1365 |                  |                  |                 |                          |           |
| WGLL-                           | 700*700*1280/625 | 220V/380V                      |   | 1080*1070*19 |                  |                  |                 |                          |           |
| Vertical Forced Air Drying Oven | Model            | Voltage(V)                     | Picture   | Voltage      |                  | Tem. Motion (°C) | Tem. Range (°C) | Packing Size (LxWxH)(mm) | Power(KW) |
|                                 | DGF-             | 380                            |   | 220V         | 1600*1200*1600/3 | ±1               | RT+20~250       | 1140*1250*16             | 6         |
|                                 | DGF-             |                                |   | 380V         |                  |                  |                 | 1040*1010*16             | 12        |
| DGF-                            |                  |                                |   | 1640*1220*16 |                  |                  |                 | 24                       |           |
| Hot Air Sterilizing Drying      | Model            | Inner Chamber Size (LxWxH)(mm) | Picture   | Voltage      | Power(KW)        | Tem. Motion (°C) | Tem. Range (°C) | Packing Size (LxWxH)(mm) | Timing    |
|                                 | GX30B            | 310*310*310/30L                |  | 220V/110V    | 0.8              | ±1               | RT+10~300       | 550*575*780              | 1~9999min |
|                                 | GX45B            | 350*350*350/45L                |   |              | 1                |                  |                 | 630*600*820              |           |
|                                 | GX65B            | 400*360*450/65L                |   |              | 1.6              |                  |                 | 650*640*920              |           |
|                                 | GX125B           | 500*450*550/125L               |   | 220V         | 2                |                  |                 | 750*730*1020             |           |
|                                 | GX230B           | 600*500*750/230L               |   |              | 3                |                  |                 | 900*790*1365             |           |
|                                 | GX30BE           | 310*310*310/30L                |   | 220V/110V    | 0.8              |                  |                 | 550*575*780              |           |
|                                 | GX45BE           | 350*350*350/45L                |   |              | 1                |                  |                 | 630*600*820              |           |
|                                 | GX65BE           | 400*360*450/65L                |   |              | 1.6              |                  |                 | 650*640*920              |           |
|                                 |                  |                                |   |              |                  |                  |                 |                          |           |
| GX125B                          | 500*450*550/125L | 220V                           |   | 2            | 750*730*1020     |                  |                 |                          |           |
| GX230B                          | 600*500*750/230L |                                | 3   | 900*790*1365 |                  |                  |                 |                          |           |

|  |   |                 |   |
|--|---|-----------------|---|
| <p>Bomba de vacio libre de aceite diafragma</p>                  |    | <p>GM-0.33A</p> | <p>Velocidad de evacuacion ( L/Min ) : 20<br/>presion de vacio : <math>\geq 0.08</math> Mpa</p>   |
| <p>Bomba de vacio libre de aceite diafragma</p>                  |    | <p>GM-0.5B</p>  | <p>Velocidad de evacuacion ( L/Min ) : 30<br/>presion de vacio : <math>\geq 0.095</math> Mpa</p>  |
| <p>Bomba de vacio libre de aceite diafragma</p>                  |   | <p>GM-0.5A</p>  | <p>Velocidad de evacuacion ( L/Min ) : 30<br/>presion de vacio : <math>\geq 0.08</math> Mpa</p>   |
| <p>Bomba de vacio libre de aceite diafragma</p>                  |  | <p>GM-1.0A</p>  | <p>Velocidad de evacuacion ( L/Min ) : 60<br/>presion de vacio : <math>\geq 0.08</math> Mpa</p>   |
| <p>Bomba de vacio libre de aceite diafragma (anti-corrosion)</p> |  | <p>GM-0.33A</p> | <p>Velocidad de evacuacion ( L/Min ) : 20<br/>presion de vacio : <math>\geq 0.08</math> Mpa Tanque interno forrado con material ptfe</p>  |
| <p>Bomba de vacio libre de aceite diafragma (anti-corrosion)</p> |  | <p>GM-0.5B</p>  | <p>Velocidad de evacuacion ( L/Min ) : 30<br/>presion de vacio : <math>\geq 0.095</math> Mpa Tanque interno forrado con material ptfe</p> |

|  |   |                |   |
|--|---|----------------|---|
| <p>Bomba de vacio libre de aceite diafragma (anti-corrosion)</p> |   | <p>GM-0.5A</p> | <p>Velocidad de evacuacion ( L/Min ) : 30<br/> presion de vacio : <math>\geq 0.08</math> Mpa Tanque interno forrado con material ptfe</p> |
| <p>Bomba de vacio libre de aceite diafragma (anti-corrosion)</p> |  | <p>GM-1.0A</p> | <p>Velocidad de evacuacion ( L/Min ) : 60<br/> presion de vacio : <math>\geq 0.08</math> Mpa Tanque interno forrado con material ptfe</p> |