**Compact glasswasher PROFI**

**Model: Profi GC-10B**

|  |  |
| --- | --- |
| Type | One tank Glasswasher |
| Rack Size | 400x400 mm |
| Design | Front door machine, adjustable as undercounter model |
| Capacity | 48 Racks/h / 770 Glasses/h |
| Voltage | 400/50/3 (230/50/1) |
| Tank, Frame and Panels | Stainless steel 18/9 |
| Wash result | According to DIN10512 section 7 |

|  |  |
| --- | --- |
| Ready to install: | |
| - fill and drain hoses  - power cord (400 V-connection)  - detergent dispenser  - rinse agent dispenser  - rinse pump  - drain pump  - non-return valve | |
| Wash pump with smart start  Automatic Tank Fill  Multi-Phasing | |
| **Rack equipment** | |
| 1 glass rack 371450-84, Universal glass rack, with 4 sloped rows à 90 mm | |
| **Product Advantages**  • **Compact glasswasher:**  with an installation height of only 705 mm ideal for narrow places or with integrated reverse osmosis and an installation height of 820 mm ideal for undercounter installation.  • **VISIOTRONIC-TOUCH control:**  colour touchscreen (displays text and graphic) in conjunction with singlebutton control and remaining cycle time indication.  • **WASHSMART APP:**  Controlling your warewash operation with smart technology: status and messages, usage and operating costs, hygiene, service and consumables order  • **1.9 l rinsing:**  water consumption per cycle of only 1.9 l which results in a reduction of water, chemicals and energy consumption of 35 %  • **CLIP-IN wash and rinse arms**:  wash and rinse arms can be removed with one hand and without any tools  • **Intelligent data documentation:**  automatic recording of important operational data and consumptions and indication on the display  • **USB-interface:**  Comfortable download of operational data in form  of a protocol via USB  • **GENIUS-X² fine filter system:**  advanced filter system with prewash function reduces detergent  consumption up to 35%  • **Cold rinsing**:  the rinse can be switched from hot to cold water so that you get cooler glasses without any loss of time  • **Intensive programme**:  intensive rinse cycle to wash glasses with critical design with raised fresh-water amount  • **Interlocked strainer**:  prevents operation without tank strainer  • **Optional refill signal:**  monitors contents of external as well as integrated chemical containers  • **Hygiene programme:**  for removal of calcium carbonate and other deposits from wash chamber | |
| **Technical Data:** | | |
| Machine housing width | 460 mm |
| Machine housing Depth | 590 mm |
| Depth when Door is open | 942 mm |
| Height | 705 mm |
| Loading height | 315 mm |
|  | |
| Cycle time\*\* | 75 / 120 sec. and special programs |
| Capacity\*\* | Up to 48 Racks/h / 960 Glasses/h |
| Wash temperature | 55 °C |
| Rinse temperature | 65 °C |
| Tank capacity | 8 l |
| Fresh water consumption/Rack | 1.9 l |
|  | |
| Booster loading | 4,2 kW (2,8 kW) |
| Total loading | 4,6 kW (3,2 kW) |
| Pump power | 0,4 kW / 220 l/min |
| - | 3x16 A (16 A) |
| Voltage | 400/50/3 (230/50/1) |
|  | |
| \* To reach set rinse temperatures even with cold water connection, the actual cycle-times extend accordingly. | |
| \*\* Theoretical performance | |

