

| No | MODEL                                  | 단위                     | GOLIATH     |
|----|--|------------------------|-------------|
| 00 | RATED CAPACITY<br>(정격용량)               | KVA                    | 600         |
| 01 | Primary Input Power Voltage<br>(입력전압)  | Volt                   | 220/380/440 |
| 02 | Primary Input Power<br>(최대 입력)         | kva                    | 1,100       |
| 03 | Primary constant power<br>(입력전원상수)     | Phase                  | 3           |
| 04 | Duty Cycle<br>(허용사용율)                  | %                      | 7.6         |
| 05 | Max Output Current<br>(최대 출력전류)        | A                      | 90,000      |
| 06 | Output Frequency<br>(출력주파수)            | Hz                     | 50/60       |
| 07 | Max Pressure Force<br>(최대가압력)          | kgf/cm <sup>2</sup>    | 3,300       |
| 08 | Max Cylinder Stroke<br>(실린더행정)         | mm                     | 100         |
| 09 | Working Pocket<br>(작업깊이)               | mm                     | 500         |
| 10 | Platen Size<br>(전극홀더규격)                | mm                     | 250 * 250   |
| 11 | Working Height<br>(작업높이)               | mm                     | 900         |
| 12 | Water Flow Rate<br>(인입냉각수량)            | liter/min              | 30          |
| 13 | Welding Current Control<br>(용접전류설정)    | touch screen에 의한 직독식제어 |             |
| 14 | Welding Time Control<br>(용접시간설정)       |                        |             |
| 15 | Number of Welding schedules<br>(용접계열수) | EA                     | 64          |
| 16 | Slope Welding<br>(슬로프용접)               | 유                      |             |
| 17 | Production Counters<br>(생산량카운터)        | 유                      |             |
| 18 | Air pressure alarm<br>(공기압이상경보)        | 유                      |             |
| 19 | Water flow alarm<br>(냉각수이상경보)          | 유                      |             |
| 20 | Welder weight<br>(작업중인중량)              | kg                     | 4,200       |