

Salient Features

- Easy to handle and with a conveniently placed switch it can be used for a wide variety of work.
- Synchronous built-in electronic timer with SCR from 2 to 65 cycles.
- All transformer are coated with F class insulation material. Test are made using 4000 volts.
- CHS poke welding guns can also be used for tack welding applications on thicker materials, where a class 'A' weld is not required.
- Compensation circuit starts the timer only when there is proper passage of current, which enables to perform on oxidized sheets, on surfaces with paint residue or on black sheets.
- The machine is designed for jobs that can't be accommodated in a conventional type spot welding machines due to throat depth limitations or bigger size of jobs such as stiffener welding on steel, Almira door, Almira shelves, passenger lift doors, flooring of passenger lift etc. Fitting of shelves in a steel Almira, welding on square or round pipes. Welding of the sheet on hollow structures cladding of S.S. sheet or structures.

Technical Data

| Specification | Unit | CHS-10G | CHS-15G |
|---------------------------------------|-------|------------------------------|------------------------------|
| Rating @ 50% duty cycle | kVA | 10 | 15 |
| Input supply | Volt | AC415±15% | AC415±15% |
| Phase | No | 2 | 2 |
| Frequency | Hz | 50/60 | 50/60 |
| No load voltage (max.) | Volt | 11 | 11 |
| Primary line current (max.) | Amps | 48 | 48 |
| Output current selection | Step | 6 steps | 6 steps |
| Time control | KA | Solid state electronic timer | Solid state electronic timer |
| Insulation | Class | F | F |
| Transformer cooling | Туре | Air cooled | Air cooled |
| Earth cable length | m | 2 | 2 |
| Output main cable length | m | 3 | 3 |
| Gun and control cable weight (approx) | Kg | 7 | 8 |
| Dimensions (LxWxH) | mm | 490x780x680 | 520x800x680 |
| Weight (approx) | Kg | 48 | 52 |