

TIG200A



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• TIG MONOFÁSICO TIPO INVERSOR DE **ALTA FRECUENCIA**

| С | CARACTERÍSTICAS DE MÁQUINA | | | | | | | | | | | |
|---------------------|----------------------------|---|------------------------------------|----------------------------|------------|----------------|--|--|--|--|--|--|
| | 0 . | | PUT POWER RENT (A) RATING (KVA) | | OCV (V) | WEIGHT (KG) | | | | | | |
| AC | AC220±15% 2 | | | 4.5 | 56 | 8 | | | | | | |
| WELDING CURRENT (A) | | | Dl | JTY CYCLE | DII | MENSION (MM) | | | | | | |
| 7 | 10 - 200 | | | %@200A/18V @155A/16.20V | | 441*190*303 | | | | | | |
| | 10 - 17 | 0 | | 0%@170A 00%@120A | | | | | | | | |











































TIG MONOFÁSICO TIPO INVERSOR DE

ALTA FRECUENCIA

CARACTERÍSTICAS DE MÁQUINA INPUT OCV WEIGHT INPUT **POWER** VOLTAGE (V) CURRENT (A) RATING (KVA) (KG) (V) 56 8 AC220±15% 20.5 4.5 WELDING CURRENT (A) **DUTY CYCLE** DIMENSION (MM) 60%@200A/18V 10 - 200 100%@155A/16.20V 372*145*205 60%@170A 10 - 170 100%@120A











































 TIG MONOFÁSICO TIPO INVERSOR DE ALTA FRECUENCIA

| CARACTERÍSTICAS DE MÁQUINA | | | | | | | | | | |
|----------------------------|-----------------------------|------|---------------------------------|--|--|----------------|---------------------|--|--|--|
| VOL | NPUT TAGE (V) 220±15% | CURR | POWER RENT (A) RATING (KVA) 4.5 | | | CV V) 56 | WEIGHT (KG) 8 | | | |
| WEL | WELDING CURRENT (A) | | | DUTY CYCLE 60%@200A/18V 100%@155A/16.20V | | | ENSION (MM) | | | |
| | 10 - 170 | | | 60%@170A 100%@120A | | | 371*151*234 | | | |

















441*190*303



























 TIG MONOFÁSICO TIPO INVERSOR DE ALTA FRECUENCIA.
CON ONDA PULSADA.

CARACTERÍSTICAS DE MÁQUINA WEIGHT INPUT **POWER** OCV CURRENT (A) RATING (KVA) (KG) VOLTAGE (V) (V) 56 8 AC220±15% 20.5 4.5 WELDING CURRENT (A) **DUTY CYCLE** DIMENSION (MM) 60%@200A/18V 10 - 200 100%@155A/16.20V



60%@170A

100%@120A



10 - 170

























Inverter Welder

 TIG MONOFÁSICO TIPO INVERSOR DE ALTA FRECUENCIA.
CON ONDA PULSADA.

| | CARACTERÍSTICAS DE MÁQUINA | | | | | | | | | | |
|---|-----------------------------------|------|-----------------------|---|------------------|---------------------|--|--|--|--|--|
| | INPUT /OLTAGE (V) AC220±15% | CURR | PUT ENT (A) 0.5 | POWER RATING (KVA) 4.5 | OCV (V) 56 | WEIGHT (KG) 8 | | | | | |
| W | /ELDING CURRE 10 - 20 | () | 60% | JTY CYCLE 6@200A/18V @155A/16.20V | | TENSION (MM) | | | | | |
| | 10 - 17 | 0 | | 0%@170A 00%@120A | _ ' | 441 190 303 | | | | | |

























 PROCESOS DE TRABAJO SEMIPESADO MONOFÁSICA TIPO INVERSOR

CARACTERÍSTICAS DE MÁQUINA WEIGHT INPUT POWER OCV CURRENT (A) RATING (KVA) (KG) VOLTAGE (V) (V) 56 19 AC220±15% 28.8 6.3 WELDING CURRENT (A) **DUTY CYCLE** DIMENSION (MM) 60%@250A/20V 10 - 250 100%@195A/17.7V 510*210*370 60%@210A 10 - 210 100%@155A



























 PROCESOS DE TRABAJO LIVIANO MONOFÁSICA TIPO INVERSOR

| CARACTERÍSTICAS DE MÁQUINA | | | | | | | | | | |
|----------------------------|------------------------------|------|-----------------------|---|------------------|----------------------|--|--|--|--|
| VOI | NPUT _TAGE (V) 220±15% | CURR | PUT ENT (A) 8.8 | POWER RATING (KVA) 6.3 | OCV (V) 56 | WEIGHT (KG) 19 | | | | |
| WEL | WELDING CURRENT (A) | | 60% | JTY CYCLE 6@250A/20V 6@195A/17.7V | | MENSION (MM) | | | | |
| | 10 - 210 | | | 0%@210A 10%@155A | _ ` | 510*210*370 | | | | |

























 PROCESOS DE TRABAJO LIVIANO MONOFÁSICA TIPO INVERSOR

CARACTERÍSTICAS DE MÁQUINA WEIGHT **INPUT POWER** OCV INPUT VOLTAGE (V) CURRENT (A) RATING (KVA) (V) (KG) AC220±15% 28.8 6.3 DUTY CYCLE WELDING CURRENT (A) DIMENSION (MM) 60%@250A/20V 10 - 250 100%@195A/17.7V 510*210*370 60%@210A





























TIG MONOFÁSICO TIPO INVERSOR DE **ALTA FRECUENCIA.** CON ONDA PULSADA.

CARACTERÍSTICAS DE MÁQUINA WEIGHT INPUT **POWER** RATING (KVA) CURRENT (A) (KG) VOLTAGE (V) (V) 21 AC220±15% 28.8 6.3 WELDING CURRENT (A) **DUTY CYCLE** DIMENSION (MM) 60%@250A/20V 10 - 250 100%@195A/17.7V 510*210*370 60%@210A 10 - 210 100%@155A









































PROCESOS DE TRABAJO SEMIPESADO MONOFÁSICA TIPO INVERSOR

CARACTERÍSTICAS DE MÁQUINA WEIGHT INPUT OCV INPUT **POWER** CURRENT (A) (KG) VOLTAGE (V) RATING (KVA) (V) 19 3P-AC220±15% 56 DIMENSION (MM)

WELDING CURRENT (A) **DUTY CYCLE** 60%@280A/20V 10 - 280 100%@195A/17.7V 60%@210A 10 - 210 100%@155A

510*210*370























T-RAZOR 300HD

















| CARACTERÍSTICAS DE MÁQUINA | | | | | | | | | | |
|----------------------------|-----------------------------|------|--|------------------------------|------------------|----------------------|--|--|--|--|
| VOL | NPUT TAGE (V) 220±15% | CURR | PUT ENT (A) 7.7 | POWER RATING (KVA) 8.3 | 0CV (V) 65 | WEIGHT (KG) 31 | | | | |
| WELDING CURRENT (A) | | | | JTY CYCLE 6@300A/22V | DIN | MENSION (MM) | | | | |
| | 10 - 26 | | 100%@240A/19.3V 60%@260A 100%@220A | | | 515*246*368 | | | | |





























MULTIVOLTAJE AUTOMATICO







SALIDA

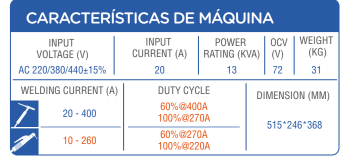






PROCESOS DE TRABAJO PESADO

TRIFASICO TIPO INVERSOR

















































 TIG MONOFÁSICO TIPO INVERSOR AC/DC ALTA FRECUENCIA.
CON ONDA PULSADA.

| CARACTERÍSTICAS DE MÁQUINA | | | | | | | | | | | |
|-----------------------------------|---|-----------------------|------------------------------|--|--------------------------------------|-----------------------------------|-----------------------|--------------------------------|------------------|--|--|
| INPUT VOLTAGE (V) AC220±15% | CURRI | PUT ENT (A) 0.5 | POWER RATING (KVA) 4.5 | | | WELDING CURRENT (A 10 - 200 | | (A) | 0CV (V) 56 | | |
| 60%@200A | DUTY CYCLE 60%@200A/18V 100%@155A/16.2V | | HT (KG) 20 | | 1ENSI0 40*29 | ON (MM) 1*506 | AC BALANCE 20 - 80 | | | | |
| DOWN SLOPE (S) 0 - 10 | SLOPE (S) TIME (S) | | TIME (S) FREC | | PULSE FREQUENCY (HZ) 0.5 - 200 | |) | PULSE DUTY CYCLE 10 - 90 | | | |





















 TIG MONOFÁSICO TIPO INVERSOR AC/DC ALTA FRECUENCIA.
CON ONDA PULSADA.

CARACTERÍSTICAS DE MÁQUINA **INPUT INPUT POWER** WELDING OCV VOLTAGE (V) CURRENT (A) RATING (KVA) CURRENT (A) (V) 56 AC220±15% 28.8 10 - 250 6.3 DUTY CYCLE WEIGHT (KG) DIMENSION (MM) AC BALANCE 60%@250A/20V 540*291*506 100%@194A/17.7V 26.4 20 - 80 DOWN POST FLOW PRE FLOW **PULSE PULSE** SLOPE (S) TIME (S) TIME (S) FREQUENCY (HZ) DUTY CYCLE























TIG MONOFÁSICO TIPO INVERSOR AC/DC **ALTA FRECUENCIA.** CON ONDA PULSADA.

CARACTERÍSTICAS DE MÁQUINA **INPUT POWER INPUT** OCV VOLTAGE (V) CURRENT (A) RATING (KVA) CURRENT (A) (V) 3P-AC220±15% 23.6 9 10 - 315 56 DUTY CYCLE WEIGHT (KG) DIMENSION (MM) AC BALANCE 60%@315A/22.6V 540*291*506 20 - 80100%@244A/19.7V 26.4 DOWN POST FLOW PRE FLOW **PULSE PULSE** SLOPE (S) TIME (S) TIME (S) FREQUENCY (HZ) **DUTY CYCLE** 0 - 10 1 - 10 0-2 0.5 - 20010 - 90





















TIG MONOFÁSICO TIPO INVERSOR AC/DC **ALTA FRECUENCIA.** CON ONDA PULSADA.

| CARACTERÍSTICAS DE MÁQUINA | | | | | | | | | | | |
|---|----------------------|--|---------------------------|----------------------------|-----------------|--------------------------------|-----------------------|-------------------------|--|--|--|
| INPUT VOLTAGE (V) 3P-AC380±15% | TAGE (V) CURRENT (A) | | | POWER RATING (KVA) 9 | | | NT (A) 315 | 0CV (V) 62 | | | |
| DUTY CYCLE W 60%@315A/22.6V 100%@244A/19.7V | | | HT (KG) 6.4 | | 1ENSIC 40*29 | DN (MM) 1*506 | AC BALANCE 20 - 80 | | | | |
| DOWN POST FLOW SLOPE (S) TIME (S) 0 - 10 1 - 10 | | | PRE FLC TIME (: 0-2 | | FREQ | PULSE UENCY (HZ) 5 - 200 | DUT | JLSE Y CYCLE - 90 | | | |







