


MIG SOUND MIG **SYNERGIC** 2740/T STAR PULSE

ART. 307

NEW




SOUND MIG SYNERGIC 2740/T STAR PULSE

 Generatore inverter trifase sinergico pulsato e **(opzionale)** doppio pulsato, studiato per saldature di alta qualità a filo continuo (MIG-MAG, MIG SINERGICO PULSATO) con gruppo trainafilo Cebora a 4 rulli in alluminio.

Il generatore è fornito di una ampia gamma di curve sinergiche memorizzate che rappresentano le condizioni operative di saldatura più comuni.

È un generatore particolarmente versatile ed adatto a molteplici utilizzi, **caratterizzato da assorbimenti contenuti (PFC)**.


Con il generatore Sound Mig Synergic 2740/T Star Pulse è possibile utilizzare alternativamente 3 tipi di torce: torcia Cebora Push Pull Up/Down da m. 6 (350A 60%) – art. 2009 – da utilizzarsi in abbinamento al gruppo di raffreddamento opzionale – art. 1681 – ed al kit interfaccia Push Pull – art. 126, torcia Cebora 380A raffreddata ad acqua m. 3,5 – art. 1241 - e torcia Cebora 280A raffreddata ad aria m. 3,5 – art. 1242-.

 Inverter three-phase synergic pulsed and **(optional)** double pulsed power source, designed for high quality continuous wire (MIG-MAG, PULSED SYNERGIC MIG) welding, with 4-roller Cebora wire feed unit in aluminium.

The power source features a broad range of synergic curves relating to the most common operating conditions in welding.

It is a specially versatile power source, suitable for various applications, **marked out by a low electrical input (PFC)**.













With the Sound MIG Synergic 2740/T Star Pulse power source it is possible to use alternately 3 types of torch: 6 m Cebora Push Pull Up/Down torch (350A 60%) art. 2009, to be used together with the optional cooling unit (art. 1681) and to the Push Pull interface kit (art. 126), 3.5 m water cooled Cebora 380A torch (art. 1241) and 3.5 m air cooled Cebora 280A torch (art. 1242).

 Inverterbasierte dreiphasige synergetische Puls- oder (optional) Doppelpuls-Stromquelle, entwickelt für hochqualitatives Schweißen (MIG/MAG, gepulst synergetisch MIG), mit 4-Rollendrahtvorschubeinheit aus Aluminium von Cebora.

Die Stromquelle bietet eine umfassende Auswahl an synergetischen Kennlinien, die sich auf die meist gebräuchlichen Arbeitsbedingungen beim Schweißen beziehen.

Es ist eine besonders vielfältige Stromquelle, in vielen Anwendungsbereichen einsetzbar, **die sich durch ihre geringe Leistungsaufnahme (PFC) hervorhebt**.

Mit der Sound MIG Synergic 2740/T Star Pulse ist der Einsatz von 3 verschiedenen Brennertypen möglich: Der wassergekühlte 6m Push-Pull-Brenner (350A 60%) Art. 2009, der zusammen mit der optionalen Wassereinheit (Art. 1681) und dem Push-Pull-Interface-Kit (Art. 126) eingesetzt werden muss, der 3,5m lange wassergekühlte Brenner Cebora 380A (Art. 1241) und der 3,5m lange gasgekühlte Brenner Cebora 280A (Art. 1242).

| SOUND MIG 2740/T STAR PULSE | | DATI TECNICI | SPECIFICATIONS | TECHNISCHE DATEN |
|---|--|--|---|---|
| ART | 307 | | | |
|  | 400V 50/60 Hz +15% / -20% | Alimentazione trifase | Three phase input | Dreiphasige Netzspannung |
|  | 16 A | Fusibile ritardato | Fuse rating (slow blow) | Träge Sicherung |
|  | 10,4 KVA 40% 9,0 KVA 60% 8,1 KVA 100% | Potenza assorbita max | Max. input power | Max. Leistungsaufnahme |
|  | 15A ÷ 275A | Campo regolazione corrente | Current range | Stromeinstellbereich |
|  | 275A 40% 255A 60% 240A 100% | Fattore di servizio (10 min. 40° C) | Duty Cycle (10 min. 40°C) | Einschaltdauer (10 min. 40°C) |
|  | Electronic | Regolazione continua | Stepsless regulation | Stufenlose Regulierung |
|  | 0,8/0,9/1,0/1,2... Fe-Inox 0,8/0,9/1,0/1,2... Al 0,8/0,9/1,0... CuSi 3% 0,8/0,9/1,1 CuAl 8 (AlBz 8) | Filo utilizzabile | Wire sizes that can be used | Drahtstärke |
|  | Ø 300 mm 15Kg | Bobina filo trainabile max | Max. wire spool size | Max. Rollendurchmesser |
|  | 23 C | Grado di protezione | Protection class | Schutzart |
|  | ● | Idonea a lavorare in ambienti con rischio accresciuto di scosse elettriche | Authorized for use in areas of increased hazard of electric shock | Verwendung der Schweißgeräte bei erhöhter elektrischer Gefährdung |
|  | 67 Kg | Peso | Weight | Gewicht |
|  | 510x970x960 | Dimensioni | Dimensions | Maße |



Art. 2009



Art. 1241



Art. 1242



Art. 1681