# Series

Thyristor-controlled CO<sub>2</sub>/MAG Welding Machine





# Popular model with outstanding performance and wide application!



200 KR2

350 KR2

500 KR2

#### Non-remote control cable design

By carrying the remote controller on the wire feeder and improvement of control circuit, the original two pieces of cable was integrated to one piece. This realized light weight, improved mobility and decreased wire breaking trouble.

# Convincing high reliability

- High insulation strength(Class H), high temperature resistance and good dust proof structure are adopted in main transformer and reactor.
- IP(International Protection) class of enelosure is IP21S and it effectively prevents the affection and interference of the main circuit to the control circuit.And moisture-proof.dripproof and dust-proof structure enables the operation under adverse circumstances. The welding voltage can automatically match the welding current. The fine-tuning of voltage can be done as per individual operational habit.

The special patented technology preventing the damage of main transformer further improves the safety performance and reliability of the machine.

#### Good welding performance

- KR2 adopts the special control circuit which realizes low spatter welding in short circuit transfer and spray transfer of CO2/MAG welding.
- The arc starting circuit ensures high rate of success of arc srart, which reaches to almost 100% under any operating mode within the technical specifications. It is also possible to be equipped with various automatic welding systems.

### Individual and Simple Unitary mode

When Simple Unitary mode is selected and welding current is set by the current adjustment knob on the remote controller, almost corresponding welding voltage is automatically set.Fine-tuning of voltage is also possible.

# **Specifications**

	YD-200KR	YD-250KR	YD-350KR	YD-400KR	YD-500KR
-					
Hz					
kVA/kW	7.6/6.5	9.5/7.9	18.1 / 16.2	21/19	31.9 / 28.1
%	60	60	50	60	60
A	50~220	50~250	60~380	60~400	60~550
V	16.5~25	15~27	17~33	16~39	17~41.5
А	50~220	50~250	60~380	60~400	60~550
V	16.5~25	15~27	17~33	16~39	17~41.5
-	Individual/Unitary				
-	IP21S				
-	Н				
-	Forced air cooling				
-	Solid / FCW				
mm	Solid 0.8/1.0/1.2 Solid 1.2/1.4/1.6				
mm	FCW 0.8/1.0/1.2 FCW 1.2/1.4/1.6				
mm	376x675x747			436x675x762	
kg	89	117	117	158	158
Wire feeder YW-20KB3 YW-25KB3 YW-35KB		YW-35KB3	YW-40KB3	YW-50KB3	
mm	0.8/1.0/(1.2)			1.2/1.6	
m	1.8				
	YT-20CS3	YT-35CS4	YT-35CS4	YT-40CS4	YT-50CS4
А	200	350	350	400	500
mm	0.8/1.0/(1.2)	(0.8)/1.0/1.2	(0.8)/1.0/1.2	1.2/1.6	1.2/1.6
m	3				
	YX-25CD1				
	Hz kVA/kW % A V A V - - - mm mm mm kg mm kg	Hz    kVA/kW 7.6 / 6.5   % 60   A 50~220   V 16.5~25   A 50~220   V 16.5~25   A 50~220   V 16.5~25   - -   -<	- -   Hz -   kVA/kW 7.6 / 6.5 9.5/7.9   % 60 60   A 50~220 50~250   V 16.5~25 15~27   A 50~220 50~250   V 16.5~25 15~27   A 50~220 50~250   V 16.5~25 15~27   - - -	-     Thyristor       Hz     50 / 60       kVA/kW     7.6 / 6.5     9.5/7.9     18.1 / 16.2       %     60     60     50       A     50~220     50~250     60~380       V     16.5~25     15~27     17~33       -     Individual/Unita     IP21S       -     IP21S     IP21S       -     Forced air coolin     IP21S       -     Solid 0.8/1.0/1.2     IN       mm     Solid 0.8/1.0/1.2     Im       mm     Solid 0.8/1.0/1.2     In       m     0.8/1.0/(1.2)     IN       m     0.8/1.0/(1.2)     In       m     0.8/1.0/(1.2)     IN	-     Thyristor       Hz $50 / 60$ kVA/kW     7.6 / 6.5     9.5/7.9     18.1 / 16.2     21/19       %     60     60     50     60       A     50~220     50~250     60~380     60~400       V     16.5~25     15~27     17~33     16~39       A     50~220     50~250     60~380     60~400       V     16.5~25     15~27     17~33     16~39       A     50~220     50~250     60~380     60~400       V     16.5~25     15~27     17~33     16~39       -     IP21S     IP21S     IP21S     IP21S       -     Forced air cooling     1.2/1     I.2/1       mm     Solid 0.8/1.0/1.2     1.2/1       mm     Solid 0.8/1.0/1.2     1.2/1       mm     Solid 0.8/1.0/(1.2)     1.2       m     376x675x747     436x6       kg     89     117     117       m     0.8/1.0/(1.2)     1.2       m

# Various kinds of protection functions, convenient functions and good expandability.

- Overheat protection
- Under-voltage protection Output over-current protection
- Lighting-proof circuit
- Adjustable burn-back time
- Pre-flow on-off selection
- Current detection terminal for peripheral equipment