

Panasonic
ideas for life

Bangkok **Welding**
(Thailand)

www.bangkokwelding.com

info@bangkokwelding.com

Thyristor Controlled CO₂/MAG Welding System

YM-200KF2

Built in Feeder Type Semi-Automatic Welding System



The wire feeder and power source are integrated, thus having better adaptability. The gas cylinder rack (Optional) can be attached to the power source, suitable for welding operations in frequently moving situations. Suitable to the industry of automobile, motorcycle and light steel structure.

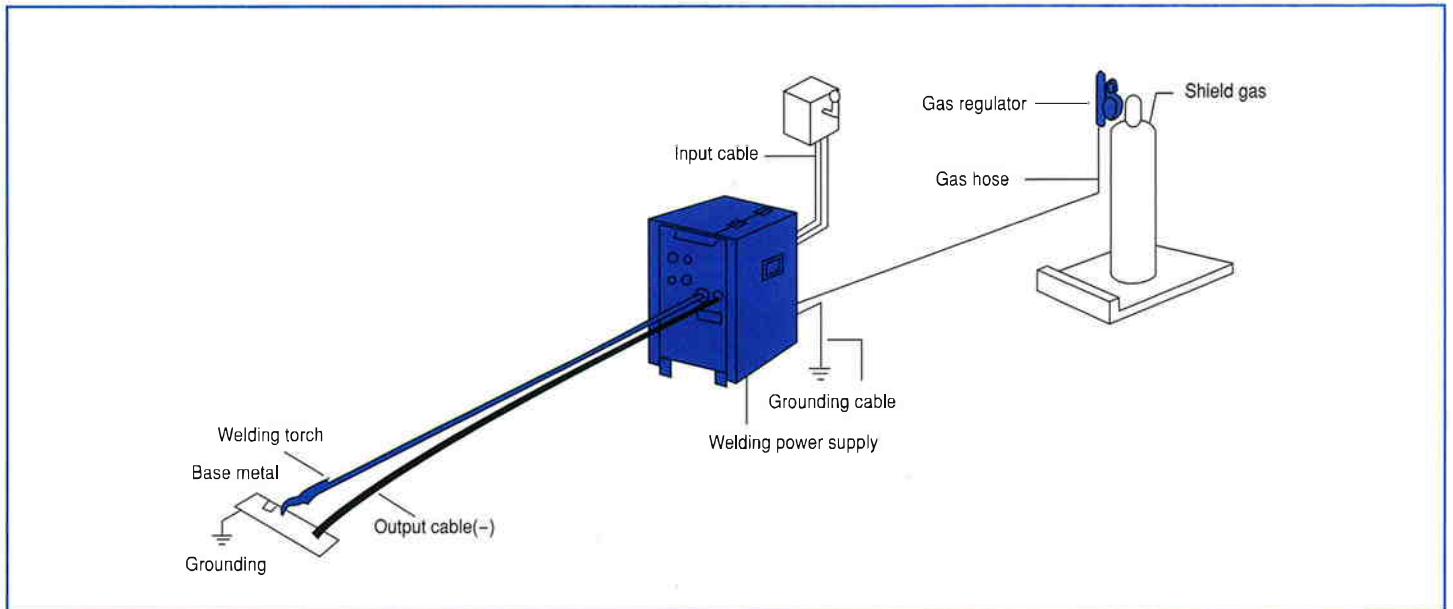


Panasonic
Welding System

KF Series Rated Specifications

POWER SOURCE		YD-200KF2
RATED INPUT VOLTAGE		380
OUTPUT CURRENT		3
OUTPUT VOLTAGE		11.6
RATED DUTY CYCLE		50/60
CONTROL METHOD		6.8/7.6
COOLING SYSTEM		200
WIRE FEED CONTROL		50-200
WIRE FEED MOTOR		28-34
WELDING TORCH		
GAS REGULATOR		YT-20CS3HAW
APPLICABLE WIRE		200
APPLICABLE SPOOL	SHAFT DIAMETER	0.9/1.2
	OUTSIDE DIAMETER	YX-25CD1HAK
	WIDTH	
CYLINDER BASE UNIT		95
OUTSIDE DIMENSIONS(WDXH)		385X715X815

Connection Drawing Those in color in diagram are the standard components.



Panasonic®

Panasonic Welding Systems (Tangshan) Co., Ltd.

No.9 Qingnan Road, Tangshan New & Hi-tech Development Zone, Tangshan, Hebei, 063020, China

Tel:(86-315) 320-6075

Fax:(86-315) 320-6018

E-mail:huangzhiqiang@cn.panasonic.com

Website:pwst.panasonic.cn

TSMI No.C002E

Specifications subject to change without notice.

2007.6