

INSTRUCTIONS TO CHANGE PARAMETERS.

REVERSE. NORMAL 41

To change the amount of reverse, hold "1" and switch power on. System shows present value. Enter new value—higher number for increased reverse; lower number for decreased reverse; enter "0" for no reverse. Press "SE". System returns to normal mode.

RESOLUTION.

Resolution is the time interval between two numbers. The timer value has been preset at "26" for maximum running time of 5 seconds at setting "99".

To change value, hold "2" and switch power on. To increase resolution, enter higher number, to decrease enter lower number. Press "SE". System returns to normal mode.

AUTOMATIC CYCLING.

This function consists of two parts: ON TIME (running time) and OFF TIME (waiting time). TO ENABLE—hold "3" and switch power on. Press "3" to switch between ENABLE "1" or DISABLE "0" modes. After selection press "SE" to store.

Enter ON TIME (example 07). Press "PR" and enter OFF TIME (example 12). Press "PR". Display now blinks, indicating that system is in automatic mode. Press trigger to start cycling. To stop cycling, press trigger and hold until display blinks.

TO CHANGE ON TIME, stop cycling. Enter new on time and press trigger to start cycling.

TO CHANGE OFF TIME, stop cycling. Press "PR" and enter new off time. Press "PR" - display blinks. Press trigger to cycle.

TO DISABLE—switch power off. Hold "3" and switch power on. Press "3" to change display to "0". Press "SE". System returns to normal mode.

CONTINUOUS RUN.

In this mode the unit is started and stopped via trigger only.

TO ENABLE—hold "4" and switch power on. Press "4" to change display to "1". Press

"SE". Display will show "cc". Press trigger to start and to stop.

TO DISABLE—switch power off. Hold "4" and switch power on. Press "4" to change display to "0". Press "SE". Unit returns to normal mode.

RESET.

Use this function to return ALL functions to original factory settings.

Hold "5" and switch power on. Display will go through series of self tests, return to number "1" and cycle automatically. Turn power off and back on. Unit is returned to all original factory settings.



OPERATING AND SERVICE MANUAL
MODELS: MK, MKH, MKHX, MKS, MKSX,
F, FS, FSD, RP

Power Bases

Series	Model	Volts	Hz	HP
P	MK	120	60	1/25
P	MKH	120	60	1/15
P	MKHX	100/200	50/60	1/17
P	MKHX	220	50	1/17
PS	MKS	120	60	1/8
PS	MKSX	100	50/60	1/8
PS	MKSX	200	50/60	1/8
PS	MKSX	220	50	1/8