Volume

### MASTER PRESS MP-20



MASTER PRESS

Master Press 2985 Theatre Dr. Paso Robles Ca. 93446 Phone 805-226-7332 • Fax 805-226-8753

# **Table of Contents**

Setup	2
Basic operation	4
Profiles	
Manual control	6
Setup Tab	7
import/export profiles	8
Index and page explanation	
Specifications	

# **Setup: MP-20 Rosin Press**



#### Front view

- 1. Start switches, BOTH switches must be pressed for 2 seconds to start the press, the top cover MUST be closed as well, these are safety features on the MP-20
- 2. Emergency stop, this is a PUSH switch, it will turn off all power and open the jack in an emergency.
- 3. Speed control, this varies the air flow to the jack, turning it IN reduces the speed, In future models this will be automated by software.

## **Back View**



- 1. Power cord entry (120VAC)
- 2. Power switch (10-amp fuse)
- 3. Air inlet 100PSI from compressor

# **Basic Operation**

- 1. Insert power cord into power entry port, connect 100Psi air to the air inlet port , turn on power switch.
- 2. After 5 seconds touch the screen anywhere the Home page will appear.



3. Go to the profiles page to select a profile then load it (the name will be in the top right corner)



- 4. Go back to the home page, you can only run a profile from the HOME PAGE
- 5. Close the top cover ,Press both START switches at the same time ,hold for 2 sec. this will START the press and run the selected profile.

- 6. When the profile is complete the press will stop and open the jack
- 7. Open the top cover and Remove the material you just pressed then ENJOY.

## **Profiles:**



- 1. Use the up/down arrows to select the profile
- 2. Load it to run that profile
- 3. Edit allows you to fine tune that profiles Pressure, Time, Speed and top/bot temps.



4. Copy is to copy a profile to a new memory spot. Select the profile you want to copy then press copy, scroll to the profile you want to store that copy in and press paste.

## **Manual Control**



- This shows the PROFILE, time is on the bottom and pressure is on the side, it is a RAMP/SOAK profile, it will ramp over time to the next position these are the ramps.
- 2. On the right side there are several pages touch these buttons to change pages and change settings.

- 3. Along the column of the grid you can touch anywhere in that column to change the pressure UP or DOWN and change the profile then SAVE it to a new memory location.
- 4. Go to the TOP temps to change them and BOT/SPEED etc. to change those values in the profile.
- 5. In the future we will have a RUN mode that follows the profile when you press the screen.

## **Setup Tab**



This page is PASSWORD protected.

- 1. Graph speed, this controls the ZOOM factor on the home page.
- 2. Pre heat Min. this sets the min amount in % that the temps need to be at before you can run a profile to keep from pressing at the wrong temp. set to ZERO to turn it off.
- 3. Factory Reset: this returns all setting to factory

- 4. Press min/max is for calibrating the sensor, do NOT change unless instructed to.
- 5. TOP/BOT temp PID, do NOT change these unless instructed to.
- 6. Save saves the settings

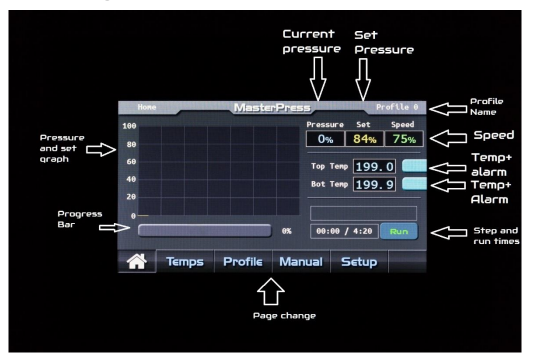
# **Import/Export Profiles**

- 1. Install the import/export program on your computer.
- 2. Connect the USB on the back of the press to a USB port
- 3. Click REFRESH on the program, connect to the proper port
- 4. Go to the SETUP page on the press
- 5. To EXPORT the profiles, press EXPORT on the press then press READ PROFILES in the program, this will export the profilers to a file on your computer.
- 6. To IMPORT the profiles, LOAD a CSV profiles file first.
- 7. press IMPORT on the press then press WRITE PROFILE on the computer, this will write the file to the press.

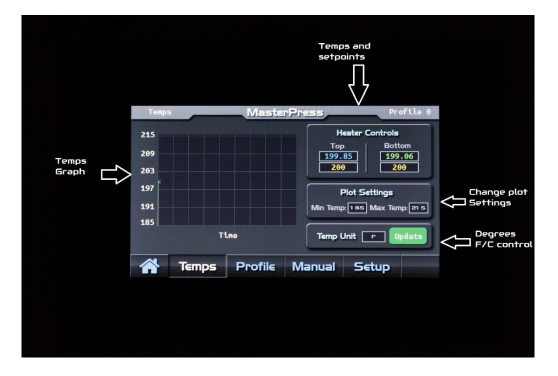
8.

#### **Index:**

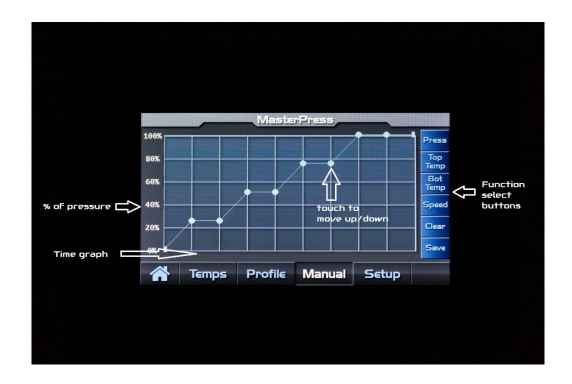
#### Home page



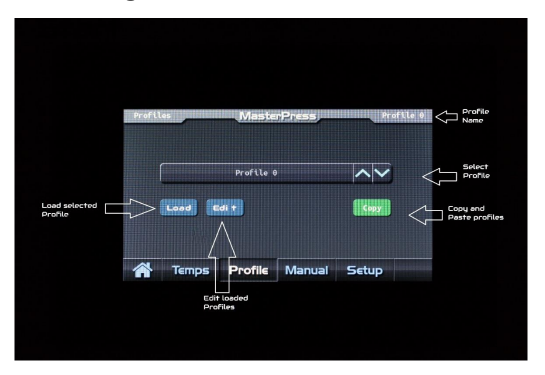
### **Temps Page**



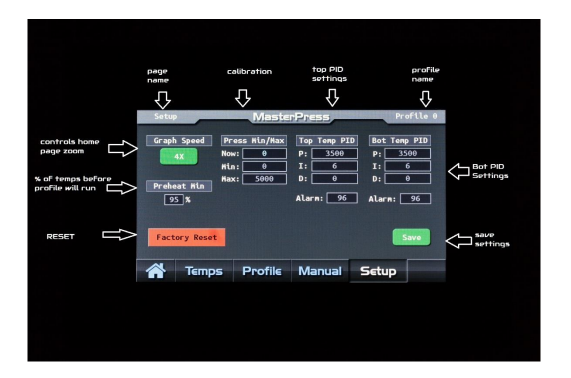
### **Manual Page**



## **Profile Page**



### **Setup page**



#### **Specifications:**

Weight: 135 lbs

**Dimensions: 18.5x24x12"** 

Heater plate material: 6x8" Aluminum black Anodized 6061-T6

Temperature range: ambient to 300deg F

Temperature accuracy: +/- 0.125%

Temperature stability: +/- 0.5%

Press time range: 5-600 seconds per profile

Tilt position adjustable: no

Wattage of the press: 1200watts

Fuse: 10 amps

Voltage: 120VAC

Air pressure: 100 PSI min.