#### OPERATING INSTRUCTIONS

## 3648SDG



DENRAY MACHINE	
(800) 766-8 Model Number	
SERIAL NUMBER	475389
MOTOR HP 3 AM	P 15.0
VOLTAGE	220 - 1Ph / 60 Hz
FAN TYPE 18"	Comfri Fan
MFG DATE	10/29/18
FILTER NUMBER	EO 5814
TABLE NUMBER	9017
SWITCH TYPE Over!	A16S2 oad TF42-29
Light BarSpun BondHEPA B. 7" Vise3 Hp	

#### To find YOUR tables pertinent information please locate the table sticker on your table.

\*Please note the image above is a "generic" table sticker for visual purposes only! The table sticker on your machine reflects how it left the manufacturer and does not reflect any after-market changes made by previous owners. If you have questions please call Denray Machine at (800) 766-8263.

#### **WARRANTY**

This Machine is covered with a 12 month warranty. The warranty covers replacement parts, except filters and wooden top (if applicable). The only way Denray will cover the labor is the work must be done by Denray at Denray's Facility. The shipping must be provided by the customer (owner of the machine) both ways. You may contact the dealer you purchased the machine from, and discuss with them, the possibility of their assistance in helping to solve the problem in your facility. Denray assumes or accepts no responsibility more than the cost of the machine. In the case of repair Denray will determine either to fix or replace the product. Denray reserves the right to modify or change the design of this and any model of their machines, without changing or updating any previous manufactured machine. The warranty will not cover any damage done by fire or any other act of nature or if abuse or improper maintenance was or was not performed.

# **Grinding Application**

Never Allow Any Unauthorized or Untrained Person To Operate This Machine

Lockout and tagout any time maintenance is performed on this machine

# WARNING NEVER GRIND OR SAND ANY ALUMINUM OR MAGNESIUM PRODUCT ON THIS MACHINE

Filters are the main need of maintenance, the cleaner the filters are kept the better the machine will perform. This machine is may be equipped with timers to clean the filter, every so many minutes a pulse of air will be released into the filter. The time between pulses are adjustable, refer to the electrical diagram. Warning if the time is reduced between pulses the filter may plug up reducing the machines performance. The filter can also be pulsed with the machine off, it may blow dust back into the work area, so caution should be used here, pulse the machine then turn machine on to pull dust back into the filter. The manual push buttons are the black and white buttons on the switch panel door. Push one button wait 10 seconds before pulsing again so tank can refill again. This manual procedure needs to be done 3-5 times per hour if the machine is not equipped with timers to activate



The filters will clean better with machine off, you may shut machine off and before it slows down to a complete stop, pulse the filter and allow the fan to prevent the dust from exiting the filter compartment.

Filter replacement number is on the inside of the filter door. Be sure to replace with same type of filter or a filter made of polyester media.

The water pan is designed to hold a small amount of water to help extinguish hot sparks and cinders to help prevent filter fires. The air passes over the water, HEAVY sparks will fall to the water pan, it is very essential to keep from 1/4-1/2" water in the pan. What does not stop into the pan will flow down the second baffle past half way down of the filter, before it can become in contact with the filter.

Dust Drawer Clean regularly, as needed

### Switch And Magnehelic Gauge

Manual Fitter Cleaning Path Top Botton

Refore Servicing

230

Volt

Three Phase

Remarks Ref Region

As Additional Servicing Path Top Botton

Remarks Ref Region

Three Phase

Three Phase

Remarks Ref Region

Three Phase

Thre Phase

Three Phase

Three Phase

Three Phase

Three Phase

Three

•Machine off

Machine on

Manual Filter Clean Button can be pushed at anytime when machine is or is not running

•Motor reset button

Compare the needle on the dial to this reading. The blue is normal operating range, the red is the range where filter needs to be removed and given a deep cleaning with a blow nozzle blowing from the inside out.

•Optional