Maxflow 3060VPL w/ Thor's HammerTM



STATUS LED			
Blink Codes			
Number of Blinks	Condition		
SOLID	Ignition Off		
1	Jam (low voltage)		
2	Jam (high current)		
3	Overheat		
4	Battery voltage low		
5	Battery voltage high		

Compatibility Chart				
Buyers & SnowEx Models				
Buyers		SnowEx		
ATVS15	TGSUV1B	375	11875	
TGSUVPROA	TG01	575	Vee-Pro	
TGS01A	TGS01B	1075	V-Maxx	
TGS05	TGS05A			
TGS05B				

The Maxflow 3060VPL is also compatible with many other competitor models. Please check our full comparison chart.

Note: Flasher (orange wire) is a low-side switch that can turn on and off LED hazard lights. It flashes approximately at a 0.5-second interval.

Note: Vibrator (yellow wire) supplies +12V at 6A for a remote solenoid or vibrator.

Maxflow 3060VPL w/ Thor's HammerTM

Normal Operation – Startup

- 1. Turn POWER switch ON.
- 2. Chose mode of operation: RUN or RUN/VIB
- 3. Set the SPEED DIAL to the desired spinner speed.
- 4. To enable the unit for first time run condition, press the BLAST BUTTON.
 - This is a safety feature. It also clears the spinner motor of debris.
 - The unit will BLAST until you release the BLAST BUTTON.

If you push BLAST while in PAUSE MODE, you may accidently set the minimum running speed.

Normal Operation – Shutdown

- 1. Turn MODE SWITCH to PAUSE.
- 2. Turn POWER SWITCH to OFF to deactivate the unit.

At Any Time You May:

- Vary the spinner speed using the dial.
- Press the BLAST BUTTON to deposit the maximum amount of material.
- Set the MODE SWITCH to PAUSE to pause the spinner motor.
- Switch between RUN and RUN/VIB modes using the MODE switch.
- Calibrate the dial (set the minimum running speed).

Calibrate Dial (Set Minimum Running Speed)

- 1. Make sure MODE SWITCH is set to PAUSE.
- 2. Make sure the POWER SWITCH is set to ON.
- 3. Turn the SPEED DIAL to the desired minimum speed setting.
- 4. Press and release the BLAST BUTTON 2 times within 3 seconds to lock in the desired minimum speed setting.
- 5. The PAUSE/VIB light will blink once to confirm the setting is locked in.

Helpful hint: Before setting the minimum running speed, run the unit as normal and vary the speed setting until the motor is just barely running. This should be your "level 1" speed setting.

The settings will remain programmed even if the power is removed.

