

SAFETY SUPPLEMENT

Effective 1-1-2015

ATTENTION INSTALLERS/OPERATORS FOR YOUR PROTECTION:

- 1. Read and understand the Operating Manual accompanying this equipment before performing any work.
- 2. Additional safety label kits are available from Meyer upon request at no charge. This is part of our effort to ensure this equipment is installed, operated and maintained in the safest possible manner. Affix these labels in locations to achieve maximum visibility and thereby alert any personnel that may ever be on-site that a potential for injury could occur.
- 3. Under no circumstances should this equipment be installed or operated in a manner that permits access to the interior of the insulation blowing machine.
- 4. Outlet connections must always have a hose attached.
- 5. *Always power OFF the machine* before performing any work.
- 6. Always keep loose clothing, hands, feet or any parts of your body, tools and/or any foreign objects away from the interior of hopper and hose.
- 7. Never remove the discharge hose that is attached to the machine without first powering OFF the machine.
- 8. Consult the Meyer factory if you have any questions regarding the proper installation, operation and maintenance of this equipment.

Wm. W. Meyer & Sons, Inc.

SAFETY LABELS

Locate all of the safety labels on your equipment and know their meaning before operating your Portable Vacuum.





Moving parts can crush and cut. Equipment may start REMOTELY.

Keep hands, feet, hair, loose clothing, jewelry & foreign objects clear from moving parts at all times.

Never leave equipment operating unattended.

Hazardous voltage throughout machine.

Disconnect power before service or maintenance.

Read and understand all instructions before operating, servicing, or maintaining equipment

202 2010



MARNING

Never operate with guard removed.

Moving parts can crush and cut.

Disconnect power before service or maintenance.

4202-242



WARNING

Never operate with guard removed.

Moving parts can crush and cut.

Disconnect power before service or maintenance.

4207 242









This unit has <u>TWO</u> power cords.

Disconnect <u>BOTH</u>.

520A-038



WARNING

Unprotected material discharge can cause injury.

Always use hose when discharging material

Never direct discharged materials at bystanders or put hands or objects in the discharge stream.

420Z-217



MARNING

Hazardous voltage.

Risk of electric shock or burn. **Disconnect power** before service or maintenance.

430Z-243



MARNING

To reduce the risk of serious injury or death:

Equipment must be operated, serviced and maintained by trained personnel.

Read and understand all instructions before operating, maintaining or servicing this machine.



Scan code for instruction manual

WARNING





Eye protection











4207.20



⚠CAUTION

Loose hoses and cables can create trip points.

Be careful when stepping around equipment.

Keep hose and cable lengths organized.



NOTICE

Keep all debris clear from blower inlet. Failure to do so may result in blower damage and reduced performance. Clean inlet area after each use.

POWER DISCONNECT **SAFETY INSTRUCTIONS**

To disconnect power before reaching into the machine or performing service or maintenance:

- · Turn OFF machine,
- Depress the E-Stop,
- · Uniplug BOTH power cords from wall socket and from machine.
- · Power cords must remain Under Exclusive Control of user.

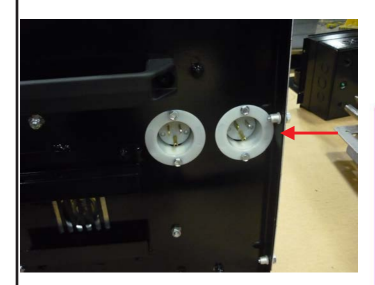
430Z-245

NOTICE

Do not force material down into the hopper when loading machine. Damage to machine may result and machine performance may suffer.



MODEL 220 INSULATION BLOWING MACHINE SAFETY PRECAUTIONS



ALWAYS FOLLOW POWER DISCONNECT SAFETY INSTRUCTIONS BEFORE SERVICING OR MAINTAINING.

POWER DISCONNECT SAFETY INSTRUCTIONS

To disconnect power before reaching into the machine or performing service or maintenance:

- Turn OFF machine,
- · Depress the E-Stop,
- Unlplug BOTH power cords from wall socket and from machine.
- Power cords must remain Under Exclusive Control of user.

430Z-245



Photos for reference only.

NEVER OPERATE THE MACHINE WITHOUT HOSE ATTACHED TO THE DISCHARGE TUBE.

