



WARNING

- Polishing can be a dangerous occupation, and extreme care should be used when operating any FLAPWHEEL. If a wheel should disengage during use, it could cause serious injury to any unprotected body parts
- Improper use of running flanges can cause a FLAPWHEEL to disengage and cause injury.
- All FLAPWHEELS must be run with a proper sized pair of running flanges. One running flange on each side of the FLAPWHEEL.
- **DO NOT USE RUNNING FLANGES THAT ARE TOO SMALL OR TOO BIG!**
- Running flanges should be the same size as the FLAPWHEEL center flange. FLAPWHEEL center flanges are either 2",3",4",5",6",8"or 10" in diameter
- Be sure that running flanges meet OSHA standards. Heavy duty bell type running flanges are available from Schaffner Manufacturing.
- Prior to installation examine product for defects.
- Arrows on side of the FLAPWHEEL should point in the direction of spindle rotation.
- Excessive or unusual vibration would indicate the need for corrective action. Shut the machine down immediately, determine the cause and correct the situation.
- Always use protective glasses and or face shields as recommended in ANSI Standard Z87.1
- If you have any questions concerning the overall safety of a particular application consult your foreman or your safety department

