

SWING FRAME CUT-OFF MACHINES







SWING FRAME CUT-OFF MACHINES

Our high-speed cut-off machines are a fast and economical means for removing gates and risers from castings. The swing frame design allows a full 90° swing clockwise and 75° swing counterclockwise. The handlebars can be raised or lowered, shortened or lengthened. Our cut-off machine utilizes a standard sealed for life Fox® spindle.



Fox® 2C

Wheel Size 30in (762 mm)

Wheel Type Straight (standard)

Depressed Wheel (on request)

14,200 SFPM (72 m/s) Wheel Speed

30HP (22 kW) Motor

Power Two-speed Pulley Drive

Weight 1,130 lbs (513 kg)

Fox® 4C

Wheel Size 24in (610 mm)

Wheel Type Straight (standard)

Depressed Wheel (on request)

Wheel Speed 14,200 SFPM (72 m/s)

Motor 25HP (19 kW)

Power Two-speed Pulley Drive

Weight 950 lbs (431 kg)

Wheel Size

Wheel Type

Wheel Speed

Motor

Power

Weight



Fox® swing frame cut-off machines remove gates and risers from castings or can separate castings tied together with runner systems. When gates or risers are on flat surfaces, cuts can be made very close to the casting eliminating the need for additional grinding. These swing frame machines are perfect for maneuvering around large parts. Part fixturing is also recommended to hold the casting securely while cutting. The proper use of fixturing will also result in closer, straighter cuts.





STANDARD FEATURES

- Sealed for life Fox® spindle
- · Shaft is made of high strength alloy steel
- Threads on shaft are acme threads providing resistance to dirt buildup and they are less prone to damage as compared to standard "V" threads.
- Fox® exclusive hanger system allowing ease of movement when aligning or cutting
- Each machine is individually balanced
- **Fox**® exclusive belt changing system for use with the two speed drive.

- Pulley centers are the same for each step of the two speed drive, no belt adjustment is required.
- Motor is mounted using a cam arrangement; belts can be loosened or tightened in just a few seconds.
- Dead-man switch and electrical controls mounted on machines for operator safety.
- Electrical package included.

TWO-SPEED PULLEY DRIVE

New Wheel Position

The machine is set up for the starting SFPM rate with a new wheel. The belts are on the first (outside) step and are contained by the end of the safety interlock. They cannot be moved to the second step because the interlock will hit the wheel if an attempt is made to move it.

Worn Wheel/Speed Change Position

Once the wheel has worn to the "Speed Change Size," the interlock can be moved and the belts can be transfer to the second (inside) step, increasing the RPM and recovering the starting SFPM for improved efficiency. When the wheel is completely worn out, the sequence is reversed. A new wheel cannot be mounted until the interlock is moved back to the new wheel position.

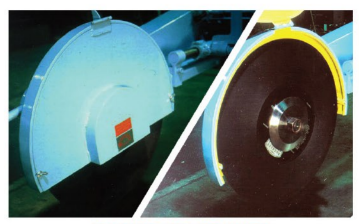


WHEEL TYPES



DEPRESSED CENTER CUT-OFF WHEEL

Recommended when risers or gates are located on a large surface where the standard wheel nut and guard may interfere.



STRAIGHT CUT-OFF WHEEL

Recommended for most cutting where access to the gate or riser is not restricted.

ADDITIONAL EQUIPMENT

Vulcan Engineering Co. and Fox® provide Post-Mounted and Table Mounted Cut-Off Machines as well as casting positioners, floor and swing frame grinders, material handling equipment, automated solutions and complete cleaning room systems.



AIR FLOAT CUT-OFF MACHINES



STAND GRINDERS



CASTING POSITIONERS

Scan the Code

Use your smart phone and scan this QR code to get more info on Fox® Cut-Off Machines

