

LEADING EDGE MANIPULATOR/ROBOTIC TECHNOLOGY



VULCAN TACTILE SYSTEM

Utilizing an Industrial Robot with our specialized hand control system allows the operator to manually control the robot, not just program it. This system allows the operator to move the robot simultaneously with his movements for a true "hands on" experience.



One Vulcan Drive, Helena, AL 35080 | +1 (205) 663-0732
sales@vulcangroup.com | www.vulcangroup.com

VTS™

Vulcan Tactile System

What is the VTS?

VTS™ (Vulcan Tactile System) is leading edge technology that now allows an industrial robot to be operated manually in real time. The Robot's path following capabilities and functionality can now be accessed and used by the operator without programming knowledge. The VTS™ uses a Tactile Force Feedback system that enables the operator to "feel" the actual process forces. The motion library provides the operator with the ability to process a product in any orientation, reducing or eliminating the need for fixtures or positioning equipment. Flash and risers can now be removed easily without over-grinding. The ability to move the machine in "free space" allows processing of any size product. This is unmatched by any competitive machines.

Typical Applications

Foundry

- Cutting off risers at any orientation
- Grinding flash at any orientation
- Grinding riser pads at any orientation

Forging

Grinding of heavy flash lines

Material Conditioning

- Spot removal of defects
- Chamfering bars and rounds

Other

Any application that a Robot is a good solution, but not practical due to programing requirements

Other Configurations

Floor Mounted

This model could be paired with turntables or within a cell for complete automatic control.

Track Mounted

Provides the capability to move between grinding areas.

Cut-Off



Before



After



User Friendly & Intuitive Interface

Main Screen

- Spindle Control Status
- Work and Cab Light Controls
- Robot Control and Status
- Functionality Menu



Grind Modes Screen

- Speed and Scale Selection: Allows large or precise robot movements.
- Motion Library: Allows for selection of Cut Mode, Planar Mode, Auto Grind and more. Cut Mode



Grinding



Before



After

Options

Spindles

- High Horsepower hydraulic spindles recommended for bonded abrasive media. Recommended spindle for cutoff and heavy grinding applications.
- Manual tool change for other wheel configurations

Auxiliary Equipment

- Casting positioners for payloads up to 5,000 pounds
- Turntables and indexers for use in Automatic Mode

Operation Modes

Manual Control:

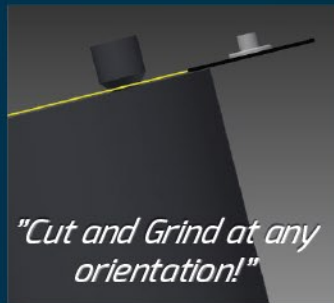
- Machine is moved via the Tactile Feedback controller
- Motion Library access manual operation of the robot's functionality and capabilities

Semi-Automatic Control:

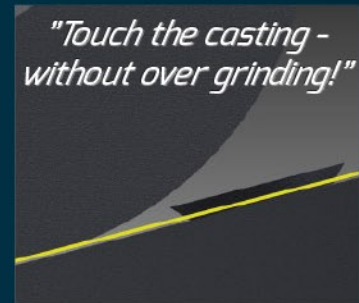
Operator inputs basic points to orient the robot and then selects desired automatic function such as gate grinding

Automatic Control:

Machine is placed into a "cell" with locating pins and bushings to perform pre-programmed tasks, just as in any typical robot cell.



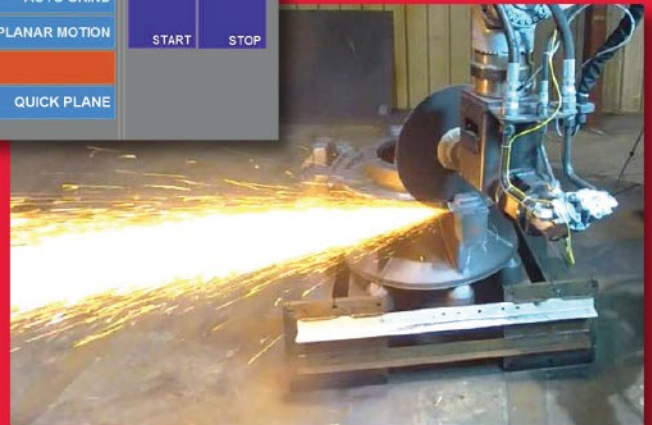
"Cut and Grind at any orientation!"



"Touch the casting - without over grinding!"

Cut Mode Example- 4 Easy Steps

- 1) Operator Positions the Cut-Off wheel at desired angle.
- 2) Operator then presses the Cut Mode "Start" button, locking the wheel in the plane.
- 3) Using the Tactile controller, the Operator cuts through the riser manually, but is unable to move out of the plane.
- 4) When cut is completed, the Operator presses the "Stop" button and repositions the Robot for the next cut.





Scan the Code

Use your smart phone and scan this QR code to get more info and video of the VTS™ in action!



Spindle

(with multiple interchangeable tools)



GANTRY MOUNTED CONFIGURATION

Increased Flexibility and Productivity

VTS™ (Vulcan Tactile System) Gantry/Stacker Crane mounted configuration allows the operator to grind and cut large castings easily as the machine can be maneuvered up, down and around castings. This eliminates/reduces repositioning the casting while saving time. Multiple cameras mounted on the outside of the machine give a full view of the operational area. This is a Foundry-duty system from top to bottom, the entire system is engineered and constructed for high-duty cycle. The VTS™ is compatible with a variety of materials, including steels, gray iron, ductile iron, CGI and non-ferrous.