Efficient equipment for Fettling automation You can meet us during Inter Foundry, Coimbatore, GIFA Southeast Asia 2022, Bangkok, IFEX 2023 Noida, GIFA 2023 Germany.

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Fettling automation - Who are we

- Originally a Foundry equipment seller concentrating on providing solutions for Fettling requirements.
- We sell quality equipment manufactured in India, China and Australia.
- We have a team of Eight engineers including me spread around Chennai and Kolhapur essentially service team to handle after sale service for 17 Grinders coming to India. Building up our sales network too.
- Establishing an experience center in Chennai.
- We also handle turnkey material handling systems required for our equipment too.

Brief on points to be covered

My Experiences – Fettling needs

- Modernisation is needed in Fettling.
- Traditionally the most polluted area.
- Detailed Information on raw casting.
- No one single equipment can satisfy your need.
- Can be multipurpose if methoding changes are made.
- Machine replicates manual operation Faster.
- What cant be wedged, can be hammered or if not can be cut for sure.
- Volume dictates need to automate.
- Safety aspects.

Efficient equipment for fettling automation

WHY AUTOMATE FETTLING The most messy part of the foundry nowadays is the fettling shop

- Save manpower. Reduce up to 30%
- Save time required for finishing.
- Pour to dispatch time reduction.
- Eliminate bottle necks.
- Save space.

MACHINES TO BE DISCUSSED

Equipment can handle Non-Ferrous, SG iron & Steel castings.

- Crushers for runners & rejected castings
- Handheld Hydraulic De-gating Spreaders, runner bar cutters & shears
- Multi axis Floating arm Hydraulic Abrasive Cutters/ Grinders/ Belt grinders from Australia
- Non-Robotic CNC 5-6 axis grinders for very small 300 grams castings up to 300kg castings.
- Riser Knock off Pneumatic Hammers. From 35mm risers to 350mm neck of risers.

Degating Hammer



Model	Impacting Power (joules)	Neck−down (∮ diameter)	Riser Height (mm)	Net Weight (KG)
QC65	500	35 mm / 1.37"	90	95
QC85	900	55 mm / 2.16"	140	160
QC135	1800	85 mm / 3.34"	260	345
QC155	3000	110 mm / 4.33"	300	600
QC195	4000	130 mm / 5.11"	350	815
QC295	6000	160 mm / 6.29"	450	1520
QC295P	8500	180 mm / 7.08"	480	1700
QC355	9500	210 mm / 8.26"	480	2250
QC431	18000	250 mm / 9.84"	610	2740
QC499	28000	350 mm / 13.77"	680	6300



Spreader Wedges Basic types we deal



Vertical wedge for waist height degating



Vertical wedge for ground level degating



Horizontal wedge waist height/ground level



Runner cutter

Vertical wedge for waist height degating



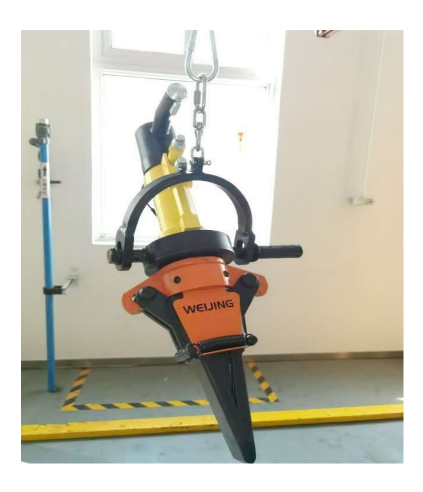
- No central wedge coming out makes it possible to degate parts vertically.
- 30 hits per min breaking speed can meet high efficient degating.
- Short operating handles make it more suitable breaking parts on the conveyor belt at waist height.
- Unique structure design for easier daily lubricating
- Double sealing inside for better quality
- This vertical wedge is quite suitable to degate parts on the conveyor belt at waist height.
- The operator doesn't need to keep extra space for central wedge to come out.

Vertical wedge for ground level Operation



- No central wedge coming out makes it possible to degate parts vertically.
- 30 hits per min breaking speed can meet high efficient producing of VERTICAL Molding lines.
- Long operating handles for better protecting worker's back when degating castings on the ground or on the ground conveyor belt.
- Wider & rough side blades for better supporting and not easy to slide during working;
- Unique structure design for easier daily lubricating; Durability: Double sealing inside for better quality;

Universal Horizontal wedge for waist height/ground level



- The wedge with short suspension frame suits operating at waist height.
- The wedge with long suspension frame suits operating on the ground level.
- No matter which suspension frame (both can rotate nearly $\pm\,90^\circ$ at horizontal direction and around 90° at vertical direction), both can enable the operator to position the wedge at any angle freely.
- Side blades have deep anti-skid grooves for better performance.
- Double sealing inside for better quality.
- Side blades fully slide on the surface of central wedge for longer lifetime.

Wedge Application videos

- https://youtu.be/dPdcBhKJpa8 wedge degating crankshaft parts vertically at waist height
- https://youtu.be/2XZuLVCaIM8 wedge degating calliper parts vertically on the ground directly
- https://youtu.be/CF6tDNFHmbl wedge degating parts on the ground directly
- https://youtu.be/Au37q TPvEQ wedge degating parts on the ground directly at Indian foundry
- https://youtu.be/rl0qdS8XAdQ wedge degating calliper parts vertically at waist height
- https://youtu.be/cOsZI5 bki0 wedge degating flywheel parts vertically at waist height
- https://youtu.be/quSv3WSVAys wedge vertically degating on the conveyor at waist height
- https://youtu.be/spVazowcAi0 wedge degating disc parts vertically at waist height or at ground level
- https://youtu.be/bZ 062irYzQ wedge degating parts vertically at waist height or at ground level
- https://youtu.be/IGoTqmfO2MM rotatable wedge degating bucket tooth parts on the ground directly
- https://youtu.be/bN7HKfygfs4 wedge degating differential parts vertically on the ground conveyor
- https://youtu.be/Z5Ce6Rz9-t8 wedge horizontally operating at the foundry (inspiring application)
- https://youtu.be/TUmtJYEGpZM wedge degating parts vertically on the ground directly
- https://youtu.be/dEG-Op3bGeQ wedge degating parts vertically on the ground (demonstration)
- https://youtu.be/JCIB4MkoqtY wedge degating differential parts vertically on the ground (extra thick inserting tips)
- https://youtu.be/Ub3Eh64SBLs wedge degating bearing housing parts at waist height
- https://youtu.be/duJWCs8UJfQ wedge degating big parts on the ground directly



Runner Bar Cutter

Runner Cutter is designed to shear the runner into small pieces easily before putting them into the furnace. Help the foundries to improve the molten efficiency and save the power cost.

Features:

Comparing to normal runner breaker, the cutter is more flexible, more ergonomic, more easy to operate.

Two options available:

Model: RC1660

Cutting force: 16T, (SG Iron) Runner Diameter could be sheared up to 40 mm Cutting Frequency: 12 times/Min,

Weight: 52 Kg

Model: RC2580

Cutting Force: 25 T, (SG Iron) Runner Diameter could be

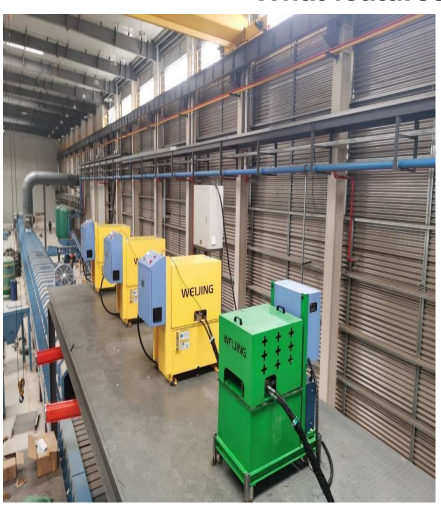
sheared up to 60 mm

Cutting Frequency: 8 times/Min, Weight: 65 kg

Runner Cutter Application videos

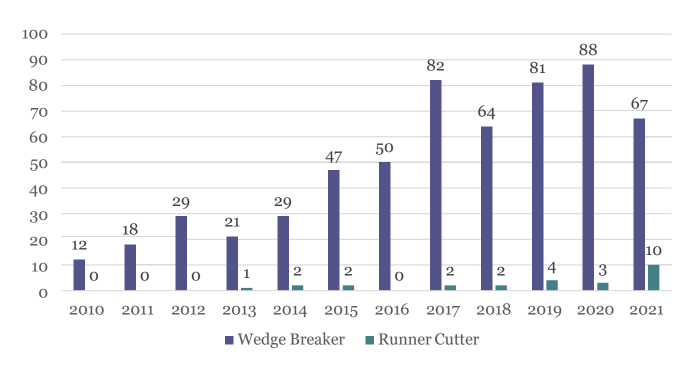
- https://youtu.be/kouPehO5krs runner cutter (16T cutting force) operating at waist height (brake disc foundry)
- https://youtu.be/f-fj6CdPGMU runner cutter (16T cutting force) operating at waist height
- https://youtu.be/4w3bAZ 59uM runner cutter (25T cutting force) operating on the ground level
- https://youtu.be/Z5Ce6Rz9-t8 runner cutter (RC1650)
 with long operating handles works on the ground level
- https://youtu.be/LlKuf1vuY90 runner breaker breaks runners on the ground and at waist height.

What features our pump unit has



- The power pack is equipped with Cycle counter
- PLC Controller
- 180 bar and 450 bar auto pressure switching
- 3M times guaranteed for low pressure pump, 8M times for Booster Pump based on regular correct maintenance;
- Solid-state relays inside for more safer since no sparks in dust; 20M times guaranteed based on stable voltage supplied;
- Water Cooling system is an option available for 24*7 operating condition.
- Auto switch off after 20 minutes idling.
- 7.5KW/11KW Power Station are available for foundries to choose for different speed required with air cooling or water cooling.

How many sets we have supplied









Three Types of NC Grinding machine

2 Axis grinding machine

 Customized to remove parting lines, flashes, butts at outer round surface of round parts.

3 Axis grinding machine

 Customized to remove parting lines, flashes, butts at one same horizontal level on the parts.

5 Axis grinding machine

- Robotic arm structure: more flexible, more options for choosing.
- Cross sliding table structure: high rigidity for better grinding big in gates, parting lines.

2 Axis Grinding Machine with 2 Grinding Stations



What is a Two Axis Grinding Machine? Limited to 200 sqmm and 400 sqmm grinding area on ingates.

Weijing 2 axis grinding machine with 2 grinding stations is customized to remove parting lines, flashes, butts on the outer round surface of circular castings.

- Grinding fully covered from sparks for more safety.
- Diamond wheel improves cycle time and increases life time of wheel.
- Repeatable grinding accuracy is controlled by 4 position sensors.
- One operator can operate two grinding stations same time for improving the time utilization rate.

Technical Specification

- Grinding Accuracy: 1 mm if part is without ovality
- Control System: PLC + 11 sensors
- Grinding wheel rotating speed: 2803 rpm
- Grinding wheel linear velocity: 58.7 m/s
- Grinding sparks: covered
- Casting holding: air cylinder
- Movement Drive: hydraulic driving by Gerator pump
- Grinding Wheel: Diamond wheel with 400 mm Diameter
- Air pressure required: 4-6 Bar
- Air consumption: 9 Litres per cycle time per grinding station
- Machine power: 18 KW combined
- Machine weight: 2500 KG.
- Machine Dimension: 2000*1850*1750 mm

What Kinds of Circular Castings Suit This Grinder







Casting Requirements

- Casting material: Cast iron/ SG Iron Castings
- Casting Shape: circular castings, Casting Diameter: 120-360 mm
- If casting diameter is down to 80 mm or up to 460 mm, Weijing can customize for you without any extra cost.
- Casting Height < 154 mm
- Casting Weight: <30 Kg
- Gate areas: up to 200 sqmm each station











Weijing 2 axis grinding machine videos

- https://youtu.be/erM53BLSnKs
- https://youtu.be/k6LaULdpsfl
- https://youtu.be/lsBnmfay4l8
- https://youtu.be/0HIZExnzACY
- https://youtu.be/GO4FbAgQlyE
- https://youtu.be/VMEZ5euC2Ek
- https://youtu.be/THZpTs bkfk
- https://youtu.be/AkSfE4no3Yw

brake disc part fettling video
brake disc part deburring video
round part with 400 mm D fettling video
differential part fettling video
bearing housing part grinding video
bearing housing part fettling video
bearing housing part deburring video
brake disc part fettling video

Weijing 3 Axis Grinding Machine

If you just need to remove the parting lines, flashes or butts at one same horizontal level on the part, no matter round parts or not round parts, actually 3 axis grinding machine can do the work for you.

WEIJING 3 axis grinding machine can help you save lots of money on unnecessary axis spends.

- https://youtu.be/prvyo-UlxQ4
 railway pad part fettling video
- https://youtu.be/yQEa9omu3n8 railway pad part grinding video
- https://youtu.be/hA4Q CaEiW8 railway pad part grinding video
- https://youtu.be/oE9dNax1Fz4 power steering pump part fettling video



Weijing 3 axis auto grinding machine



Part requirements

Radius of gyration: 250 mm, height: 250 mm, weight:

30 kg

Diamond wheel

Grinding wheel: φ355*t12*φ80 mm Linear speed of wheel: 3900 m/min

Moving velocity

X axis for horizontal movement: 114° Y axis for longitudinal movement: 125°

C axis for part rotating: $\pm 360^{\circ}$

Feed speed

X=4462(deg/min), Y=5142(deg/min)

C=5400(deg/min)

Driving power

Driving motor of big wheel: 7.5 kw. 3+0.85+0.75(KW) for X, Y, C axis.

Total power: 10.4 KW

Air supply requirement: 0.49~0.69 Mpa

Machine weight: 2800 kg

Dimensions: 2300*2280*2700 mm

Weijing 5 Axis Grinding Machine

Weijing 5 Axis Grinding Machine is designed for grinding the butts or parting lines of Iron castings.

- 1. Equipped with Chinese TOP 1 NC operating system which can guarantee the excellent quality and perfect user experience.
- 2. HNC programming format is similar as FANUC and SIEMENS. It will help the operators who is familiar with FANUC or SIEMENS to get used to it smoothly.
- 3. Diamond wheels can give you a super long life time for saving the grinding cost.
- 4. Small grinding wheel can reach some areas which big wheel can't reach.
- The pallet changer can help the users to make full use of grinding time to fix next part outside.
- 6. Cross sliding table mechanisms is an optional for better rigidity to remove big gate ends.

Current Models



GV120 GV230

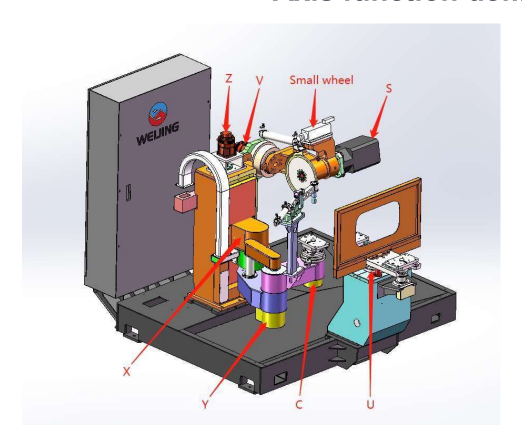


Current Models





Axis function definition



Based on International Cartesian coordinates, we set below function for each axis of robotic arm mechanisms grinding machine of Weijing.

X axis: horizontal movement Y axis: longitudinal movement

Z axis: vertical movement

C axis: part horizontal

rotating

V axis: big wheel movement

U axis: pallet changer

movement



GV120

Radius of gyration: 150 mm, height: 150 mm, weight: 15 kg (Total loading capacity (casting + fixture) should be no more than 20 kg)"

Diamond wheels

Big wheel: 305 mm Diameter, thickness 12*mm, φ80 mm, Small

wheel: 16mm Dia

Linear speed of big wheel: 2298 m/min Linear speed of small

wheel: 10000 rpm"

X axis for horizontal movement: 65° Z axis for vertical movement: 155 mm Y axis for longitudinal movement: 125°

C axis for part rotating: ±360°

V axis for big wheel to rotate: 105°"

Feed speed X=5400(deg/min) Y=5400(deg/min) Z=7500(mm/min) C=9000(deg/min) V=5400(deg/min)

Driving motor of big wheel: 3.7 Kw Driving motor of small wheel: 3.5 Kw

1+1.5+0.75+0.4+2.4(KW) for X, Z, Y, C, V axis. Total power: 13.25 KW

Air supply requirement: 0.49~0.69 Mpa

Machine weight: 1400 kg

Dimensions: 2024*1864*2152 mm"

Operating system: HNC controller including iNC cloud function to

provide remote diagnosis and monitoring.

GV230 Grinder Parameters



Part requirements

Radius of gyration: 250 mm, height: 200 mm, Weight: 30 Kg

Diamond wheels

Big wheel size: $\phi 355*t12*\phi 80$ Small wheel size: $\phi 16$

Linear speed of big wheel: 3900 m/min Linear speed of small wheel: 10000 rpm

Moving velocity

X axis for horizontal movement: 75° Z axis for vertical movement: 250 mm Y axis for longitudinal movement: 100° C axis for part rotating: $\pm 360^{\circ}$ V axis for big wheel to rotate: 120°

U axis for pallet changer to rotate: $\pm 180^{\circ}$

Feed speed

X=4462(deg/min) Z=7500(mm/min) Y=5142(deg/min) C=5400(deg/min) V=4462(deg/min) U=5142(deg/min)

Driving power

Driving motor of big wheel: 7.5 Kw Driving motor of small wheel: 3.5 Kw 1.5+2.5+1.3+1+2.4+1(KW) for X, Z, Y, C, V, U axis.

Total power: 20.7 KW

Air supply requirement: 0.49~0.69

Мра

Machine weight: 2800 kg

Dimensions: 2880*2460*2400 mm

The pallet changer can save time to put part on the outer fixture for you!

GV270 Grinder Parameters



Part requirements

Radius of gyration: 350 mm, height: 400 mm, Weight: 70 Kg

Diamond wheels

Big wheel size: φ405*t12*φ80 Small wheel size: φ16

Linear speed of big wheel: 4450 m/min Linear speed of small wheel: 10000 rpm

Moving velocity

X axis for horizontal movement: 99° Z axis for vertical movement: 450 mm Y axis for longitudinal movement: 130° C axis for part rotating: $\pm 360^{\circ}$ V axis for big wheel to rotate: 120°

U axis for pallet changer to rotate: $\pm 180^{\circ}$

Feed speed

X=3157(deg/min) Y=15000(mm/min) Z=4462(deg/min) C=5142(deg/min) V=4462(deg/min) U=4462(deg/min)

Driving power

Driving motor of big wheel: 7.5 Kw Driving motor of small wheel: 3.5 Kw 2.3+1.5+5.5+0.88+2.4+1.5 (KW) for X, Y, Z, C, V, U axis.

Total power: 25.08 KW

Air supply requirement: 0.49~0.69 Mpa

Machine weight: 4000 kg

Dimensions: 3570*2200*2780 mm

The pallet changer can save time to put part on the outer fixture for you!

GV1200 Grinder Parameters



Part requirements

Radius of gyration: 300 mm, height: 270 mm, Weight: 200 Kg

Diamond wheels

Big wheel size: φ355*t12*φ80

Small wheel size: $\phi16$

Linear speed of big wheel: 3900 m/min Linear speed of small wheel: 10000 rpm

Moving velocity

X axis for horizontal movement: 600 mm

Y axis for longitudinal movement: 550 mm

Z axis for vertical movement: 300 mm

C axis for part rotating: $\pm 360^{\circ}$

V axis for big wheel to rotate: \pm 180 $^{\circ}$

Feed speed

X, Y, Z=0~10000 mm/min

C, V=15 rpm

Driving power

Driving motor of big wheel: 7.5 Kw

Driving motor of small wheel: 3.5 Kw

2.3+2.3+5.5+2.3+2.3(KW) for X, Y, Z, C, V axis.

Total power: 25.7 KW

Air supply requirement: 0.49~0.69 Mpa

Machine weight: 4000 kg

Dimensions: 2258*2460*2081 mm

Cross sliding table mechanisms has excellent rigidity on heavy duty grinding!

These parts have been done by 5 axis grinding machine

- https://youtu.be/tSwLeRcsiVg
- https://youtu.be/2GzhLpTx97k
- https://youtu.be/rIRj4v-j7Cs
- https://youtu.be/7KTmaPq2E2A
- https://youtu.be/ZNw1TE0fnKl
- https://youtu.be/XflyX0Zpb8l
- https://youtu.be/YcqbRd7ceU4
- https://youtu.be/bQVmyzDhXZA
- https://youtu.be/8sRz0xUFRHk
- Intips://youtu.bc/ositzoxoriting
- https://youtu.be/35KBVQo9hVI
- https://youtu.be/4jdLnp3Jupg
- https://youtu.be/pgS76HM78QE
- https://youtu.be/FujqL9JGgDc

diesel engine block part fettling video

diesel engine block part grinding video

oil pump end cap part grinding video

differential part fettled by GV120

differential part deburred by GV230

steering knuckle part fettling video by GV230

pipe part fettled by GV230

differential part fettled by GV230

oil pump housing fettled by GV230

crankcase part fettled by GV18

grating part fettled by GV1200

engine block part fettled by GV230

round part fettled by GV18

Unique NC operating system



Controller brand: HNC - Top 1 NC Controller Brand In China

System version: HNC-818 CNC Controller

Features:

- 1. HNC programming format is similar as FANUC and SIEMENS.
 - It will help the operators who is familiar with FANUC or SIEMENS to get used to it smoothly.
- 2. Equipped with 1G memory and 8G solid state hard drive.
 - Excellent hardware is the precondition of high speed and high efficient processing.
- 3. Equipped with two panels: NC panel and MCP (Master control program) panel.
 - Physical buttons on MCP panel would be easy for the operator to operate, avoiding any misoperations.
- 4. Equipped with two programming ways: NC programming and hand teaching.
 - Even if the operator has zero NC programming, it will be easy for them to learn.
- 5. Unique NC cloud can provide remote diagnosis and monitoring.
 - It can help the user to fix the issues quickly and avoid long downtime.
- 6. Could be programmed on computer first, then upload to the grinder.
 - It will be convenient for the user to program and save time.
- 7. Has manual shortcut MST function.
 - It can help the operator to flexibly switch the running speed of wheel and easily execute M
 codes during hand teaching programming. (M codes means pressing the part, clamping the
 part, rotating small wheel, air blowing for big wheel to cool down)

NC panel & MCP panel

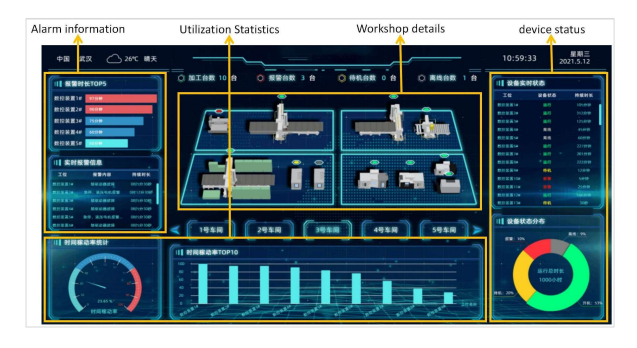




NC panel will be easy for the operators to get used to it.

Physical buttons on MCP panel would be easy for the operator to operate, avoiding any misoperations.

Unique iNC cloud service

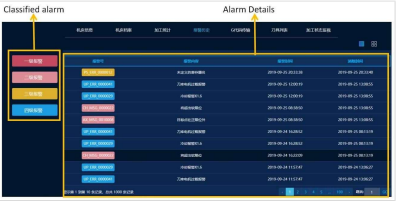


iNC cloud service is a set of industrial process visualization inspection tools.

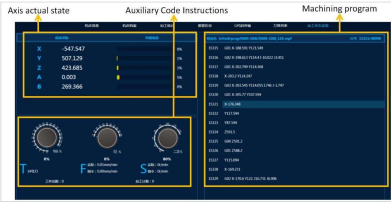
- can realize the real-time monitoring of equipment conditions with the end user's authorization.
- can provide remote diagnosis for saving downtime.
- can manage up to 20 machines and real-time view the operation of each machine.

iNC cloud makes data visualization









More videos can help you know more about HNC

https://youtu.be/-76uP3nDhu0 Wuhan Huazhong Numerical Control Co., Ltd (HNC) introduction

https://youtu.be/3MPiubHFkd0 HNC CNC controller introduction

https://youtu.be/w1vfVnZUg8w HNC 8 Series Controller introduction

https://youtu.be/6pnh8-I1OPE Application of HNC 8 system on lathe

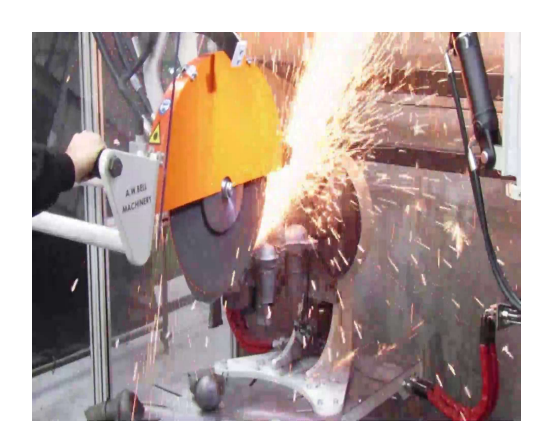
https://youtu.be/Js8Zi0V9A1Q Panel functions of HNC CNC system

https://youtu.be/XPTmTSpxz5E HNC CNC system operation introduction

https://youtu.be/tbql-8ADL8M iNC Cloud platform of HNC CNC

https://youtu.be/m94sk1nc48o HNC 8 system and its high end application

Steel and Non ferrous range



Mainly for difficult to cut or grind castings

Hydraulic Powered swing semi manual Grinders

Hydraulically powered cut off machines – Manual Guided

Hydraulically powered Cut off cum grinding machines

Precise cut off and Grinders

Mainly for steel and difficult alloys

A W Bell machinery Australia

- Precise cutter for High nickel alloy castings to minimize grinding and make it easier
- Cost effective to replace gouging and gas cutting totally.

Video show

- https://www.youtube.com/w atch?v=XPnGWiBZY7I for floating extended arm grinders video
- https://www.youtube.com/ watch?v=Y33FICVIFQE for manual aided Hydraulic cut off machine

Thank you for your presence

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