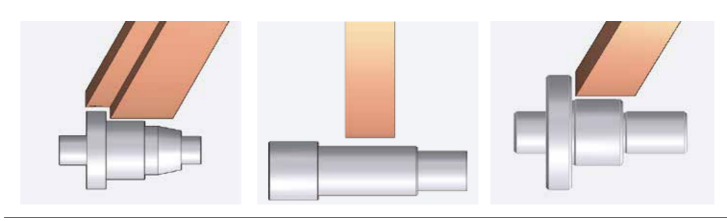
Supertec

CNC Cylindrical Grinder

Mini Genie 2020 & 2520



Grinder Professionals

Supertec Machinery Inc.

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Mini Genie Series High Precision CNC Cylindrical Grinders

Mini Genie CNC cylindrical grinders are designed for high precision, high efficiency, and ease of operation. They are suitable for various applications including but not limited to automotive, aerospace, medical instrument, tooling, job shops and mold industry.

Features

With a floor space requirement of less than 47 square feet, the Mini Genie CNC cylindrical grinders are designed with the ultimate reduction in foot print in mind. The 16"/20" diameter grinding wheel and a grinding envelope of 9" diameter, 8" between centers and 45lbs. work load capacity makes them suitable for small workpieces with optimal cycle times and maximum stock removal.

CNC Controller

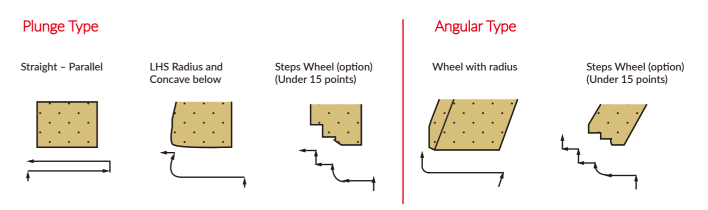
 Supertec continues its years of software development with the introduction of iGrind, the easy to learn easy to program software on the Mini Genie grinders. The conversational software allows for the grinding of many different types and shapes of parts. The software allows for the integration of many types of measurements systems and automation.





- OD Grinding / End Face Grinding / Form Grinding
- Form Dressing w/Auto Compensation
- Multiple Section Grinding Sequences
- Setup Parameter Storage
- Graphic Parameter Instruction

Wheel Dressing Cycle

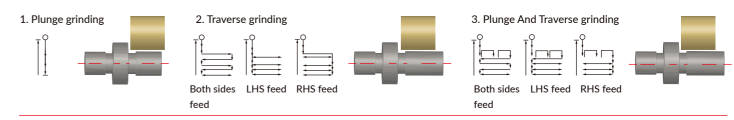


Remarks:

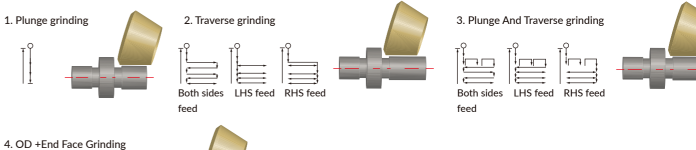
- 1. Max. 5 types of wheel profile can be saved.
- 2. Dressing condition can setup rough, intermediate and fine dressing
- 3. Machine with ID attachment, the dressing operation of ID wheel is manual operated.

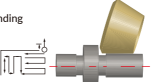
Grinding Cycle

Plunge Type



Angular Type





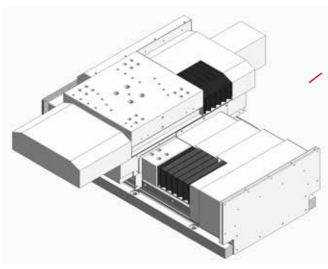
Direct Drive Motors

Both the workhead and wheel head utilize a direct drive motor design for maximum accuracy and repeatability.



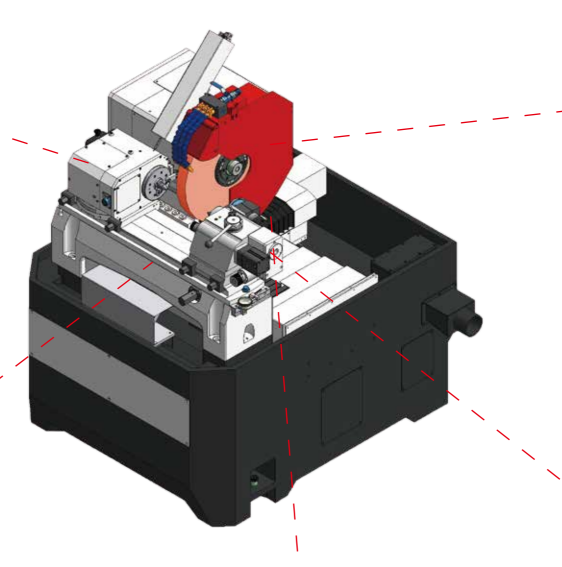
Work Head

NN bearing designed work spindle offers heavy duty load capacity, optimal rotation accuracy, and high rigidity. The servo motor drive offers steady speed and torque during the grinding operation. A positive air purge system keeps grinding swarf and coolant out of the work head, thus prolonging its life.



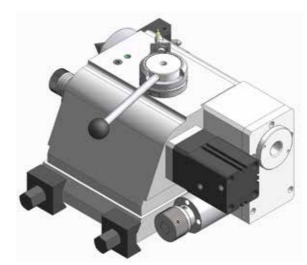
Cross Slides

The structure of the cross slide is made of twice annealed hardened and ground, hand scrapped meehanite cast iron.
A 0.000002" resolution Heidenhain linear scale and linear guide ways maximize the grinder's repeatability and accuracy.



Wheel Head

The wheelhead utilizes two roller bearing and 3 angular bearings to support the spindle while grinding the OD and face of the part. Combined with a heavy duty 7.5 HP motor and 20" (2520P/PA) and 16" (2020P/PA) grinding wheel, maximum stock removal is assured regardless of the required spindle rpm. Optional NN high load capacity roller bearings can be added to increase grinding efficiency up to 30% over standard bearings. The Mini Genie comes in two workhead versions, a plunge type fixed at 0 degrees (model P) and an anglehead type fixed at 20 degrees (model A). The anglehead version travels on the same 90 degree linear guide way as the plunge type.



Tail Stock

The tailstock taper adjustment feature makes workpiece set-up faster and more accurate. A MT3 spindle is standard with an optional MT4 (only 2520) available.

Traveling Wheel Head

A fixed table and traveling wheel head design allows the Mini Genie to occupy a minimum amount of floor space (78" x 78"). The wheelhead carriage travels on a linear guide way system that is automatically lubricated for extended machine life.

5 Specification

Model			Mini Genie	Mini Genie
			2520 P/PA	2020 P/PA
Grinding	Swing over table	in	10"	8.3"
Capacity	Distance between centers	in	8"	8"
	Max. grinding daimeter	in	9"	8"
	Max. load held between center	lbs.	44.5	44.5
	Center distance between spindle and slide table	in	5"	4.3"
Grinding	Diameter x Width x Bore	in	20"×2"×6"	16"×2"×5"
Wheel				
	Motor rated power / max. torque	Kw(HP)/Nm	5.5(7.4)/27.6	3.7(5)/17.7
	Wheel speed	rpm	1250 (Opt. 1650)	1570 (Opt. 2100)
	Spindle type	-	bearing spindle	bearing spindle
	Wheel head angle	deg	0(P) or 20(A)	0(P) or 20(A)
Work Head	Max. manual swiveling angle	deg	90	90
	Spindle speed (infinite variable)	rpm	10 ~ 600	10 ~ 600
	Motor rated power / max. torque	Kw(HP)	0.75(1)	0.75(1)
	Center taper	-	MT3 (Opt. MT4)	MT3
	Center spindle	-	Live or Dead	Live or Dead
	Diameter of bore	in	0.8"	0.8"
Tailstock	Tailstock quill travel	in	1"	1"
	Center taper	-	MT3 (Opt. MT4)	MT3
	Micro-taper adjustment	in	\pm 0.0016	\pm 0.0016
X Axis	Travel	in	7.9"	7.9"
	Max. rapid feedrate	in/min	236	236
	Heidenhain linear scale resolution	in	0.000002	0.00002
	Min. increment	in	0.00001	0.00001
	Servo motor rated power	Kw(HP)	1.2(1.6HP)(F) / 1.5(2HP)(M)	1.2(1.6HP)(F) / 1.5(2HP)(M)
	Guide way	-	linear way	linear way
Z Axis	Travel	in	12"	11.8"
	Swiveling angle	deg	+8° ~ -3°	+8° ~ -3°
	Max. rapid feedrate	in/min	315	315
	Min. increment	in	0.00001	0.00001
	Servo motor rated power	Kw(HP)	1.2(1.6HP)(F) / 1.5(2HP)(M)	1.2(1.6HP)(F) / 1.5(2HP)(M
	Guide way	-	linear way	linear way
Motor	Hydraulic pump	Kw(HP)	0.38(0.5)	0.38(0.5)
	Coolant pump	Kw(HP)	0.2(0.3)	0.2(0.3)
Machine	Net Weight	lbs.	5512	5512
	Measurement	in	51" x 91" x 81"	51" x 90.6" x 78.7"

Standard Accessories

Infinite variable workhead w/servo motor

Fanuc CNC Controller (0i TF) /(Opt.Mitsubishi M80)

2 Carbide tipped centers (MT3/C10)

Diamond Dresser and Stand

Automatic wheel speed change (15 steps)

X Axis Heidenhain linear scale (resolution 0.000002")

Levelling bolts and blocks

Operation manual and part lists

Grinding Wheel + Wheel Flange

Fully-enclosed splash guard

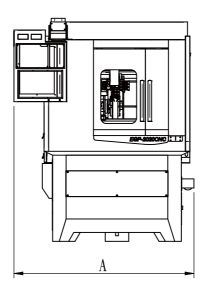
Micro-taper adjustment on tail stock

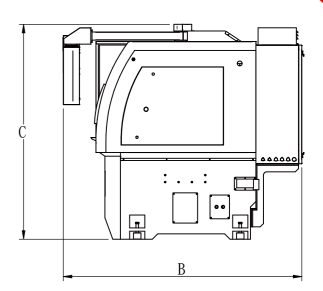
Upper table

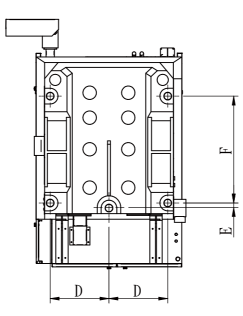
Standard coolant tank 140L
MPG handwheel 2 Axes control
Automatic lubrication system
Roller type balancing stand/arbor
LED work light
Tools and Tool Box
Electric cabinet w/ heat exchanger
Wheel Extractor
4-color indication signal light

Electrical wiring diagram

Measurement







EGP	Α	В	С	D	Ε	F
2020	63.3"	87"	78.5"	20.7"	1.6"	37.6"
2520	63.3"	87"	80.4"	20.7"	1.6"	37.6"

Optional Accessories

FANUC 0i-TF control w/ iGrind programing software

Mitsubishi controller (M80) iGrind program

NN Bearing type wheel head

Electrical cabinet air conditioner

Workhead upgrade to MT4 (only 2520)

Tailstock upgrade to MT4 (only 2520)

Roller type balancing stand/ arbor

CE standard electrical cabinet

Automation with robot arm

Touch probe

Transformer

Workpiece carrier

Workpiece supporting seat, 2pc / set

2 Point Steady Rest

3-jaw scroll chuck

5C air collect closer

BS VM25 Integration system

(OD gauging+ crash & gap control + dynamic balance system)

BS VM15 Integration system

(OD gauging+ crash & gap control)

Pneumatic tailstock (w/ foot pedal)

Z Axis Heidenhain linear scale (resolution 0.000002")

Manual grinding wheel balance system (vibrator)

Grinding wheel dynamic balance system

Gap & crash control device

Safety door lock

Auto gauging device

Coolant system with magnetic separator & paper filter

Coolant system with magnetic separator

Coolant system with paper filter

Oil & mist collecting system

Spare grinding wheel flange

Full-Carbide center tip

^{*} Supertec reserves the right to change specifications without notice