FSG • SP Series
HIGH PRECISION SURFACE GRINDER
612SP•618SP•818SP
FSG-618M•FSG-2A618
FSG-2A818•3A818
FSG-2A1224•3A1224
612/618/818 SP
SUPER PRECISION SURFACE AND FORM GRINDER

MACHINE FEATURES

- Table traverses on linear ball bearings and D2 (SKD11) hardened and ground guideways.
- Reinforced ribbed column with hardened and ground guideway system.
- Elevating and crossfeed leadscrews are hardened and ground.
- Saddle travels on Turcite-B coated and hand-scraped Double-V guideways.
- Vertical handwheel at waist level.
- 0.001mm (0.000050") vertical micro-feed device.
- Permanently lubricated and sealed cartridge-type spindle uses two pairs of Class 7(P4) angular contact ball bearings.
- 2HP dynamically balanced spindle motor.
- Automatic lubrication system.
- Meehanite castings.
- A mirror surface can be accomplished on these machines accurately and efficiently due to machine construction features and the specially designed V3 grade spindle motor that provide excellent rigidity and stability.

Table Guideways

- Table is driven by steel wire and traverses on hardened and ground guideways with steel ball bearings which have been accurately sieved. This provides smooth, accurate, and efficient table movement.

Durable Slideways

- Machine-base slideways are laminated with Turcite-B and precisely hand-scraped, low-friction slideways incorporated with an automatic intermittent lubrication system to ensure high accuracy and longer life of slideways.

Automatic Lubrication

- The lubrication system provides lube oil to saddle, column ways, crossfeed and elevating leadscrews. This system minimizes the wear due to negligent operation, ensuring the machine accuracy and extending the life of machine. (3cc / 30 min ).

1. Column slideways
2. Elevating leadscrew
3. Lubricator
4. Oil Distributor
5. Machine base Double-V slideways
6. Crossfeed leadscrew
7. Table guideways with ball bearings are lubricated by grease.
Parallelism of upper and lower sides of the workpiece within 0.002mm (0.0001")

**Conditions:**
- **Material:** SAE1045 (S45C), HRC45
- **Workpiece Size:** Ø25.4 x 25.4mm (1" x 1")
- **Grinding Wheel:** 38A46H (or equivalent)
- **Dressing Speed:** 0.04~0.12inch/sec. (1~3 mm/sec.)
- **Specification of Dressing Diamond:** 0.5~1.0 carat
- **Dressing Depth:** 0.003~0.006mm (0.0001"~0.0002")
- **Table Speed:** 33~66 fpm (10~20 m/mm)
- **Grinding Depth per Stroke:** 0.001~0.005mm (0.000050"~0.0002")
- **Room Temperature:** 20~25°C (68~77°F)

**Grinding Wheel Size:** Ø203 x 12.7 x Ø31.74mm (Ø8" x 1/2" x Ø1 1/4"

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Surface finish better than (or equal to) Rmax 0.3S (3 micro inch AA)

**Conditions:**
- **Material:** D2 (SKD11), HRC60
- **Workpiece Size:** 100mm x 100mm (3.93" x 3.93")
- **Grinding Wheel:** ELBE 89A60-2I11V26 (or equivalent)
- **Dressing Speed:** 16 mm/sec. (0.629"/sec.)
- **Specification Of Dressing Diamond:** 0.5~1.0 carat
- **Dressing Depth:** 0.011mm (0.00044")
- **Table Speed:** 24.38m / min (80 fpm)
- **Grinding Depth Per Stroke:** 0.001mm (0.000050")
- **Crossfeed:** 0.4mm (0.016")
- **Room Temperature:** 20~25°C (68~77°F)
- **Grinding Wheel Size:** Ø203 x 12.7 x Ø31.74mm (Ø8" x 1/2" x Ø1 1/4"

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**High Precision Cartridge Type Spindle**
- Spindle is supported by four pieces of Class 7 (P4) super-precision angular-contact ball bearing. The bearings are accurately measured, selected and preloaded and assembled to ensure superior water resistance, longevity grinding accuracy and surface finish. The labyrinth seal type structure is designed to offer better water-resistance enhancing longevity of the spindle bearings.

**Indexing Table Handwheel**
- The table handwheel can be indexed to a comfortable position to enhance the ease of table traverse.

**Wheelhead and Column**
- The column casting is cross-ribbed for extra rigidity. The elevating guideways of wheelhead and column are hardened and ground. The sliding surfaces of the wheelhead are laminated with Turcite-B, providing accuracy of downfeed and machine longevity.

**Elevating Micro-Feed Device**
- The micro-feed device utilizes a worm and worm gear for vertical feeds in increments of 1 μm (0.000050"). The micro-feed device is engaged by turning the lever clockwise, which also locks the handwheel to prevent any danger caused by accidentally touching the handwheel. Operation of the handwheel can be resumed by turning the lever counterclockwise.

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**PERMISSIBLE LOAD OF MACHINE**

The total suggested maximum workloads of table are shown as follows:

<table>
<thead>
<tr>
<th>MODEL</th>
<th>612SP</th>
<th>618SP</th>
<th>818SP</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>130 (286)</td>
<td>180 (396)</td>
<td>215 (474)</td>
</tr>
<tr>
<td>B</td>
<td>20 (44)</td>
<td>30 (66)</td>
<td>35 (77)</td>
</tr>
<tr>
<td>C</td>
<td>150 (330)</td>
<td>210 (462)</td>
<td>250 (551)</td>
</tr>
</tbody>
</table>

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**TYPICAL ACCURACY**

Parallelism of upper and lower sides of the workpiece within 0.002mm (0.0001")
FSG-618M/2A618
HIGH PRECISION SURFACE GRINDER

MACHINE FEATURES

- This high-precision surface grinder has been specially developed to help manufactures with a wide range of needs.
- The tool cabinet in the machine base is specially designed for operator's convenience (618M).
- The interlock between electrical cabinet door and power supply is established to ensure safe operation.
- The maximum distance from the table surface to the spindle centerline is 450mm (177"), which provides more clearance for grinding.
- The manual grinders feature a spring-loaded-type table travel-stops that dampen the over travel caused by abnormal operations.
- The optimum span of double-V crossfeed guideways is designed based on bending moment, kinematics and supporting force.
- All essential castings are high-grade Meehanite cast iron which the stress-relieved has been done through annealing to eliminate internal stress.
- With the impressive stiffness and stability of its castings, this machine is suitable for both precision surface grinding and form grinding.
- This grinder is offered with one-year warranty for mechanical and electrical parts.

High Precision Cartridge Type Spindle

- The spindle is supported by four pieces of Class 7 (P4) super-precision angular contact ball bearings, which have been accurately measured, selected and pre-loaded. Then it's assembled in a temperature controlled room to ensure better grinding accuracy and surface finish. The labyrinth seal type structure is designed to offer better water resistance, enhancing the longevity of the spindle bearings.

Continuous-Loop-Type Table Transmission Mechanism

- A continuous-loop wire reinforced-cog timing belt drives the table. This system ensures slip-free and smooth transmission of table, enabling at least three-times longer life of a continuous-cog timing belt compared to that of the wire type or reciprocating timing belt type. The table traverses on hardened and ground guideways with steel ball bearings providing smooth, accurate and efficient table movement (618M).

Indexable-Table Handwheel

- The table handwheel can be indexed to a comfortable position to enhance the ease of table traverse. (618M only)

Durable Slideways

- Machine base slideways are laminated with Turcote-B and precisely hand scraped. The low-friction slideways incorporated with automatic forced lubrication system ensures high-accuracy and longer way life.
PERMISSIBLE LOAD OF MACHINE

The total suggested maximum workloads of table are shown as follows:

<table>
<thead>
<tr>
<th>MODEL</th>
<th>FSG-618</th>
<th>FSG-2A618</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>180 (396)</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>30 (66)</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>210 (462)</td>
<td></td>
</tr>
</tbody>
</table>

Automatic Lubrication

1. Column slideways
2. Elevating leadscrew
3. Crossfeed leadscrew
4. Machine base Double-V slideways
5. Solenoid pump
6. Lubricator
7. Flow divider
8. Table guideways with ball bearings lubricated by grease

Note: Machine shown with optional accessories

Table-Reversing Mechanism (2A618)

- By using proximity switches, operator can easily set a suitable table stroke for each workpiece to save grinding time and to obtain higher grinding efficiency. The proximity switches have been properly covered for operator’s safety (2A618).

Table Guide Ways (2A618)

- The table transverse features hardened and ground guideways with steel ball bearings, which have been accurately sieved, for smooth, accurate and efficient table movement (2A618)
FSG-2A818/3A818
AUTOMATIC SURFACE GRINDER

MACHINE FEATURES

This series has been specially developed and recently improved to continuously offer reliable high-performance precision surface grinders. The high-precision FSG-3A series surface grinder has recently improved the control panel with easy to read LED numerals. Chevalier offers a one year limited-warranty that includes parts for mechanical and electrical components.

The Double-V crossfeed guideway span has been designed by applying kinematics to calibrate for minimum bending moments, thus achieving maximum support capability for table and workpiece. All essential castings are made of a high-grade cast iron that is stress relieved by annealing, ensuring the greatest stability and rigidity with low-stress.

An interlock is placed between the electrical cabinet door and the power supply as an added safety feature. The maximum distance from table surface to spindle centerline is 450mm (177”), which provides more clearance for grinding.

High Precision Cartridge Type Spindle

- The spindle is supported by four pieces of Class 7(P4) super-precision angular contact ball bearings. The bearing are accurately measured, selected and preloaded, then assembled to offer superior water resistance, increasing the life of the spindle bearings in the temperature-controlled rooms. This ensures better grinding accuracy and surface finish. The labyrinth seal type structure is designed to offer superior water resistance, increasing the life of the spindle bearings.

Table Reversing Mechanism

- By using proximity switches, the operator can easily set a suitable table stroke for each workpiece to save grinding time and obtain higher grinding efficiency. The proximity switches have been properly covered for the safety of operator.

Table Guideways

- The table traverses on hardened and round guideways with accurately sieved steel ball bearings, providing smooth, accurate and efficient table movement.

Note: Machine shown with optional accessories Longitudinal table movement is driven by hydraulic unit. Cross movement is driven by AC motor.
PERMISSIBLE LOAD OF MACHINE

The total suggested maximum workloads of table are shown as follows:

<table>
<thead>
<tr>
<th>MODEL</th>
<th>FSG-2A818</th>
<th>FSG-3A818</th>
</tr>
</thead>
<tbody>
<tr>
<td>A=Workpiece</td>
<td>215 (474)</td>
<td></td>
</tr>
<tr>
<td>B=Magnetic Chuck</td>
<td>35 (77)</td>
<td></td>
</tr>
<tr>
<td>C=A+B</td>
<td>250 (551)</td>
<td></td>
</tr>
</tbody>
</table>

Durable Slideways

- Machine-base slideways are laminated with Turcite-B and precisely hand-scraped, low-friction slideways incorporated with an automatic intermittent lubrication system to ensure high accuracy and longer life of slideways.

Control Station (FSG-3A818)

- The control station can be easily adjusted to a comfortable position for the operator’s convenience. All switches, indicators, lamps, LEDs, and displays are ergonomically designed for easy operation.

Elevating Micro-Feed Device (FSG-3A818)

- The elevating system is equipped with a precision 0002mm (00001”) graduated micro-feed device, consisting of a worm and wormgear for precise manual positioning of the Y-axis.

Note: Machine shown with optional accessories

Longitudinal table movement is driven by hydraulic unit. Cross movement is driven by AC motor. Vertical feed is driven by AC motor and equipped with automatic downfeed device and manual micro downfeed device.
FSG-2A1224/3A1224
AUTOMATIC SURFACE GRINDER

MACHINE FEATURES

This series has been specially developed and improved in recent years in order to continuously offer you reliable high performance precision surface grinders. And as a guarantee of that reliability we offer one year limited-warranty including parts for mechanical and electrical components. The Double-V crossfeed guideway span has been designed applying kinematics to calibrate minimum bending movements to achieve maximum support capability for table and workpiece. All of high-grade cast iron that is stress-relieved by annealing to ensure superior stability and rigidity. An interlock has been placed between the electrical cabinet door and power supply as an added safety feature. The maximum distance from table surface to spindle centerline is 630mm(24.8”) which provides more space for grinding.

Longitudinal Slideways
- The longitudinal slideways are laminated with Turcite-B and precisely hand-scraped. The low-friction slideways incorporated with automatic forced lubrication system ensures high accuracy and longer way life.

High-Precision-Type Spindle
- The spindle is supported by four pieces of Class 7(P4) super-precision angular-contact ball bearing. The bearings have been accurately measured, selected and preloaded and then assembled to ensure superior water resistance, longevity grinding accuracy and surface finish. The labyrinth seal type structure is designed to offer superior water resistance, increasing the life of the spindle bearings.

Table Reversing Mechanism
- By using proximity switches, operator can easily set suitable table stroke for each workpiece to save grinding time and obtain higher grinding efficiency. The proximity switches are properly covered for operator’s safety.

Durable Slideways
- Machine base slideways are laminated with Turcite-B and precisely hand-scraped. The low-friction slideways incorporated with automatic forced lubrication system ensures high accuracy and longer life of slideways.
PERMISSIBLE LOAD OF MACHINE

The total suggested maximum workloads of table are shown as follows:

<table>
<thead>
<tr>
<th>MODEL</th>
<th>FSG-2A1224</th>
<th>FSG-3A1224</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (Workpiece)</td>
<td>314 (691)</td>
<td></td>
</tr>
<tr>
<td>B (Magnetic Chuck)</td>
<td>106 (233)</td>
<td></td>
</tr>
<tr>
<td>C (A+B)</td>
<td>420 (924)</td>
<td></td>
</tr>
</tbody>
</table>

Control Station (3A Series)
- The control station can be adjusted to a comfortable position for operator. All switches, indicators, lamps, LEDs, and displays are designed as ergonomic concept for easy operation.

Elevating Micro-Feed Device (3A Series)
- The stepping downfeed device is very convenient for rough- and fine-grinding. By pushing down the step-feed button, the infeed wheelhead will be 25 μm (0.00098") or 5 μm (0.0002") selected by a selector at the top of this device. At the upper position there is an adjustable handle for approaching and rough-grinding.

Note: Machine shown with optional accessories
### Optional Accessories

#### Halogen Lamp
- **B01-0101**: (618M / 2A618, 612SP / 618SP / 818SP)
- **B01-0601**: (3A818)
- **B01-0901**: (2A818)
  - (12V / 20W)

#### Machine Lamp
- **B01-0903**: (2A, 3A1224)
  - (12V / 50W)

#### Diamond Dresser
- **B03-0101**: (618M / 2A618)
  - 0.1 Carat
- **B03-0401**: (2A, 3A1224)
  - 1.0 Carat

#### Diamond Dresser
- **B03-0601**: (2A, 3A818, 612SP / 618SP / 818SP)
  - 0.5 Carat

#### Single Face Dresser
- **B13-0301**: (2A, 3A1224)

#### Wheel Flange
- **B05-0101**: (618M / 2A618, 612SP / 618SP / 818SP, 2A, 3A818)
  - Suitable for Ø203 x Ø31.75 x 12.7~19mm (8" x 1 1/4" x 1/2"~3/4") grinding wheel
- **B05-0401**: (2A, 3A1224)
  - Suitable for 355 x 127 x 50mm (Ø13.97" x Ø5" x 1.97") grinding wheel

#### Punch Former
- **B07-01011**: All series
  - Diameter of the punch: 4~25mm (0.16" ~1")
  - Length of the punch: over 22mm (7/8")

#### Permanent Magnetic Chuck
- **B09-0102**: (618M / 2A618)
  - 150 x 450mm (5 7/8" x 17 3/4")
- **B09-0103**: (2A, 3A818, 818SP)
  - 200 x 450mm (7 7/8" x 17 3/4")
- **B09-0602**: (612SP / 618SP / 818SP, 2A, 3A818)
  - 150 x 300mm (5 7/8" x 11 7/8")

#### Inclining Magnetic Chuck
- **B09-0104**: (612SP)
  - 100 x 175mm (3 15/16" x 6 7/8")
- **B09-0105**: (618M / 2A618, 612SP / 818SP, 2A, 3A818)
  - 150 x 300mm (5 7/8" x 11 7/8")

#### Electromagnetic Chuck
- **B09-0605**: (612SP)
  - 150 x 300mm (5 7/8" x 11 7/8")
- **B09-0106**: (618M / 2A618, 612SP)
  - 150 x 450mm (5 7/8" x 17 3/4")
- **B09-06071**: (2A, 3A818)
  - 200 x 450mm (7 7/8" x 17 3/4")
  - *To order B23-0701(2A) or B23-0602 (3A) chuck control is required.*
- **B09-0609**: (618SP)
  - 150 x 450mm (5 7/8" x 17 3/4")
- **B09-0607**: (818SP)
  - 200 x 450mm (7 7/8" x 17 3/4")
  - *To order B23-0701(2A) or B23-0602 (3A) chuck control is required.*
- **B09-06011**: (2A, 3A1224)
  - 300mm x 600mm (11 3/4" x 23 5/8")
  - *To order B23-0701(2A) or B23-0602 (3A) chuck control is required.*
- **B09-0607**: (818SP)
  - 200 x 300mm (7 7/8" x 11 3/4")
  - *To order B23-0901 control is required.*
- **B09-09011**: 100V (2A, 3A818)
  - 200 x 300mm (7 7/8" x 11 3/4")
  - *To order B23-0901 control is required.*
- **B09-1101**: 100V (2A, 3A818)
  - 200 x 300mm (7 7/8" x 11 3/4")
  - *To order B23-0901 control is required.*

#### Inclining Electromagnetic Chuck
- **B09-0601**: (618M / 2A618)
  - 150 x 450mm (5 7/8" x 17 3/4")
- **B09-1101**: (612SP)
  - 100 x 175mm (3 15/16" x 6 7/8")
- **B09-0107**: (618SP / 818SP)
  - 150 x 300mm (5 7/8" x 11 3/4")
- **B09-09011**: 100V (2A, 3A818)
  - 200 x 300mm (7 7/8" x 11 3/4")
  - *To order B23-0701(2A) or B23-0602 (3A) chuck control is required.*

#### Precision Vise All Series
- **B11-0101**: 50 x 76mm (2" x 3")
- **B11-0102**: 63 x 100mm (2 31/64" x 3 15/16")
- **B11-0103**: 76 x 100mm (3" x 3 15/16")
- **B11-0104**: 89 x 127mm (3 1/2" x 5")
- **B11-0105**: 100 x 127mm (3 15/16" x 5")

#### Parallel Dressing Attachment (Manual)
- **B13-0301**: (618M / 2A618)
- **B13-1101**: (612SP / 618SP / 818SP)
- **B13-0603**: (2A, 3A818)
  - Suitable for: 203mm (8") grinding wheel
- **B13-0902**: (2A, 3A1224, MAX. OD: 355mm (13.97")
  - MIN. OD: 235mm (9.25")

#### Parallel Dressing Attachment (Hydraulic Crossfeed, Manual Downfeed)
- **B13-0601**: (2A, 3A818)
  - Suitable for 203mm (8") grinding wheel
COOLANT SYSTEM WITH DOUBLE FILTER  
**B17-0901**  
Volume: 95L; Pump: 1/8 HP  
Coolant Capacity: 20L/min.  
Space: 660 x 480mm (26" x 18.9")  
Height: 610mm (24")

UNIVERSAL WHEEL GUARD FOR SIDE FORMING  
**B41-0106 (618M / 2A618)**  
**B41-1101 (612SP / 618SP / 818SP)**  
**B41-0901 (2A, 3A818)**  
Suitable for: 203mm (8") grinding wheel

COOLANT SYSTEM WITH MANUAL PAPER FEEDING DEVICE (With 1 roll of paper)  
**B17-0107 (2A, 3A1224)**  
Volume: 85L; Pump: 1/8 HP; Coolant Capacity: 20L/min.  
Space: 550 x 1,000mm (21 21/32" x 39 3/8")  
Height: 775mm (30 1/2")

BALANCING STAND WITH BUBBLE  
**B15-0102 (612SP / 618SP / 818SP / 2A, 3A1224)**  
Suitable for 230mm (9") grinding wheel

BALANCING STAND (ROLLER TYPE) All Series  
**B15-0601**  
Suitable for: 203~355mm (8"~13.98") grinding wheel

BALANCING STAND WITH LEVELLING BUBBLE  
**B15-0301 (2A, 3A1224)**  
MAX. OD: 355mm (13.98")  
MAX. WIDTH: 50mm (1.97")

CHUCK CONTROLLER  
**B23-0106 (618M / 2A618, 612SP / 618SP / 818SP)**  
Input: 110VAC  
Output: 0~90VDC

CHUCK CONTROLLER  
**B23-0602 (3A818 / 3A1224)**  
Input Voltage: 135V AC  
Output Voltage: 110V DC  
With variable holding power control and auto. demagnetizer (For CE machines, please choose B23-0401).

CHUCK CONTROLLER (With variable holding power and auto demagnetizer)  
**B23-0401 (3A818 / 1224 CE machines and all 2A818 / 1224 machines) (2A1224)**  
Input: 135VAC  
Output: 115VDC

COOLANT SYSTEM  
**B17-0110**  
Volume: 42L  
Pump: 1/8HP  
Coolant Capacity: 20L/min.  
Space: 530 x 360mm (20.87" x 14 1/4")  
Height: 500mm (19 7/8")

SPLASH GUARD (With Nozzle For Coolant System)  
**B19-0102 (618M / 2A618)**  
**B19-0909 (2A, 3A818)**  
**B19-1101 (612SP)**  
**B19-1102 (618SP / 818SP)**  
**B19-0907 (2A, 3A1224)**

SINGLE SIDE WATER BAFFLE  
**B19-0906 (2A, 3A818)**  
Double Side Water Baffle  
**B19-0910 (Double Side) (2A, 3A1224)**

ELBE GRINDING WHEEL (For Mirror Surface Grinding)  
**5915-44211002 (81A46-3K9V26) (612SP / 618SP / 818SP)**  
**5915-44211005 (81A46-312V26) (612SP / 618SP / 818SP)**

MICRO CROSSFEED DEVICE  
**B39-1101 (612SP / 618SP / 818SP)**  
Micro feed: Per revolution 0.1mm (0.005")  
Per graduation 0.001mm (0.00005")

RAPID ELEVATION DEVICE (Standard on 3A series)  
**B39-0901 (2A818 / 1224)**  
Motor: 0.19kw (1/4HP)  
Micro feed: Per revolution 0.2mm (0.01")  
Per graduation 0.002mm (0.0001")

MICRO DOWNFEED DEVICE (Standard on 3A series)  
**B39-0902 (2A818 / 1224)**  
Micro feed: Per revolution 0.2mm (0.01")  
Per graduation 0.002mm (0.0001")

CHUCK CONTROLLER  
**B23-0106 (618M / 2A618, 612SP / 618SP / 818SP)**  
Input: 110VAC  
Output: 0~90VDC

CHUCK CONTROLLER  
**B23-0602 (3A818 / 3A1224)**  
Input Voltage: 135V AC  
Output Voltage: 110V DC  
With variable holding power control and auto. demagnetizer (For CE machines, please choose B23-0401).

RALPH ELEVATION WITH MICRO DOWNFEED DEVICE (Standard on 3A series)  
**B39-0901 (2A818 / 1224)**  
Motor: 0.19kw (1/4 HP)  
Micro feed: Per revolution 0.2mm (0.01")  
Per graduation 0.002mm (0.0001")
## Optional Accessories

### Coolant System with Auto Paper Feeding Device
(With 1 roll of paper)

**B17-0301** (2A, 3A1224)
- **Volume:** 120 L
- **Paper feeding motor:** 25W
- **Pump:** 1/8HP
- **Space:** 1,450 x 620mm (57" x 24 3/8")
- **Height:** 760mm (29.9")

### Coolant System with Auto Paper Feeding Device and Magnetic Separator
(With 1 roll of paper)

**B17-0302**
- **Volume:** 120L
- **Paper feeding motor:** 25W
- **Pump:** 1/8HP
- **Coolant Capacity:** 20L/min.
- **Separator Capacity:** 40L/min.
- **Space:** 1,450 x 620mm (57" x 24 3/8")
- **Height:** 760mm (29.9")

### Coolant System with Magnetic Separator

**B17-0105**
- **Volume:** 50L
- **Pump:** 1/8HP
- **Coolant Capacity:** 20L/min.
- **Separator Capacity:** 20L/min.
- **Space:** 655 x 520mm (25 3/4" x 20 1/2")
- **Height:** 730mm (28 3/4")

### Combination Coolant and Dust Exhaust Unit with Magnetic Separator

**B17-0106**
- **Volume:** 34L
- **Pump:** 1/8HP
- **Coolant Capacity:** 20L/min.
- **Separator Capacity:** 20L/min.
- **Space:** 628 x 790mm (24 3/4" x 31 1/16")
- **Height:** 680mm (26 3/4")

### Combination Coolant and Dust Exhaust Unit with Magnetic Separator

**B17-0101**
- **Volume:** 34L
- **Pump:** 1/8HP
- **Coolant Capacity:** 20L/min.
- **Separator Capacity:** 40L/min.
- **Space:** 398 x 798mm (15 3/4" x 31 27/64")
- **Height:** 680mm (26 3/4")

### Dust Collector

**B17-0102**
- **Suction Motor:** 1/2HP, 2P
- **Space:** 470 x 500mm (18 1/2" x 19 11/16")
- **Height:** 585mm (23")

## Dimensional Drawings

### Model: FSG-2A1224 / 3A1224

<table>
<thead>
<tr>
<th>Unit: mm (&quot;)</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
<th>K</th>
<th>L</th>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,670 (105 12&quot;)</td>
<td>920 (36 1/4&quot;)</td>
<td>2,050 (80 7/16&quot;)</td>
<td>1,810 (71 1/4&quot;)</td>
<td>50 (1.97&quot;)</td>
<td>402 (15 7/8&quot;)</td>
<td>14 (9/16&quot;)</td>
<td>305 (12&quot;)</td>
<td>385 (15 1/8&quot;)</td>
<td>387 (15 1/4&quot;)</td>
<td>MAX: 600 (23 6&quot;)</td>
<td>355 (13.98&quot;)</td>
<td>83 (3 1/4&quot;)</td>
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### Model: FSG-2A818 / FSG-3A818

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<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
<th>K</th>
<th>L</th>
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</thead>
<tbody>
<tr>
<td>2,200 (86.6&quot;)</td>
<td>690 (27 1/8&quot;)</td>
<td>1,950 (76.77&quot;)</td>
<td>12.7 (1/2&quot;)</td>
<td>305 (12&quot;)</td>
<td>12 (15/32&quot;)</td>
<td>206 (8 1/8&quot;)</td>
<td>274 (10 3/4&quot;)</td>
<td>271 (10 5/8&quot;)</td>
<td>450 (17.7&quot;)</td>
<td>203 (8&quot;)</td>
<td>54 (2 1/8&quot;)</td>
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</table>

### Model: FSG-618M / FSG-2A618

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<th>Unit: mm (&quot;)</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
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<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
<th>K</th>
<th>L</th>
<th>M</th>
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</thead>
<tbody>
<tr>
<td>1,900 (74.8&quot;)</td>
<td>690 (27 5/32&quot;)</td>
<td>2,130 (83.86&quot;)</td>
<td>1,400 (55.12&quot;)</td>
<td>1,600 (62.99&quot;)</td>
<td>12.7 (1/2&quot;)</td>
<td>200 (7 7/8&quot;)</td>
<td>11 (7/16&quot;)</td>
<td>146 (5 3/4&quot;)</td>
<td>197 (7 3/4&quot;)</td>
<td>183 (7.2&quot;)</td>
<td>450 (17.7&quot;)</td>
<td>203 (7.99&quot;)</td>
<td>50 (1.97&quot;)</td>
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</table>

### Model: 612SP / 618SP / 818SP

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<th>Unit: mm (&quot;)</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
<th>K</th>
<th>L</th>
<th>M</th>
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</thead>
<tbody>
<tr>
<td>2040 (80.3&quot;)</td>
<td>685 (26.97&quot;)</td>
<td>2134 (84&quot;)</td>
<td>1360 (53 1/2&quot;)</td>
<td>12.7 (1/2&quot;)</td>
<td>267 (10 1/2&quot;)</td>
<td>11 (0.433&quot;)</td>
<td>152 (5.98&quot;)</td>
<td>225 (8 7/8&quot;)</td>
<td>244 (9 5/8&quot;)</td>
<td>500 (19.69&quot;)</td>
<td>203 (7.99&quot;)</td>
<td>50 (1.96&quot;)</td>
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FSG-2A1224 / 3A1224

FSG-2A818 / 3A818

FSG-618M / 2A618

FSG-612SP / 618SP / 818SP
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<thead>
<tr>
<th>Description</th>
<th>Unit</th>
<th>FSG-618M</th>
<th>FSG-2A618</th>
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<tbody>
<tr>
<td>Table size</td>
<td>mm (*)</td>
<td>150 x 460 (5 7/8&quot; x 18.1&quot;)</td>
<td>150 x 460 (5 7/8&quot; x 18.1&quot;)</td>
</tr>
<tr>
<td>Max. grinding length</td>
<td>mm (*)</td>
<td>462 (18.18&quot;)</td>
<td>462 (18.18&quot;)</td>
</tr>
<tr>
<td>Max. grinding width</td>
<td>mm (*)</td>
<td>152 (6&quot;)</td>
<td>152 (6&quot;)</td>
</tr>
<tr>
<td>Max. distance from table surface to spindle</td>
<td>mm (*)</td>
<td>450 (17 3/4&quot;)</td>
<td>450 (17 3/4&quot;)</td>
</tr>
<tr>
<td>centerline</td>
<td>mm (*)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard magnetic chuck size</td>
<td>mm (*)</td>
<td>150 x 450 (5 7/8&quot; x 17 3/4&quot;)</td>
<td>150 x 450 (5 7/8&quot; x 17 3/4&quot;)</td>
</tr>
<tr>
<td>Longitudinal movement of table</td>
<td>mm/ min (fpm)</td>
<td>N/A</td>
<td>960 (48)</td>
</tr>
<tr>
<td>Max. travel, manual</td>
<td>mm (*)</td>
<td>482 (18.98&quot;)</td>
<td>510 (20&quot;)</td>
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<tr>
<td>Rapid travel, approx.</td>
<td>mm/min (ipm)</td>
<td>N/A</td>
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</tr>
<tr>
<td>Auto increment</td>
<td>mm (*)</td>
<td>0.4–6 (0.016&quot;–0.24&quot;)</td>
<td></td>
</tr>
<tr>
<td>Max. auto travel</td>
<td>mm (*)</td>
<td>N/A</td>
<td>171 (6 3/4&quot;)</td>
</tr>
<tr>
<td>Max. manual travel</td>
<td>mm (*)</td>
<td>180 (7&quot;)</td>
<td></td>
</tr>
<tr>
<td>Handwheel per revolution</td>
<td>mm (*)</td>
<td>3 (0.12&quot;)</td>
<td></td>
</tr>
<tr>
<td>Handwheel per graduation</td>
<td>mm (*)</td>
<td>0.01 (0.0005&quot;)</td>
<td>0.01 (0.0005&quot;)</td>
</tr>
<tr>
<td>Micro Feed</td>
<td>mm (*)</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Automatic infeed</td>
<td>mm (*)</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Handwheel per revolution</td>
<td>mm (*)</td>
<td>2 (0.08&quot;)</td>
<td></td>
</tr>
<tr>
<td>Handwheel per graduation</td>
<td>mm (*)</td>
<td>0.01 (0.0005&quot;)</td>
<td></td>
</tr>
<tr>
<td>Micro feed</td>
<td>mm (*)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wheelhead vertical infeed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rapid travel, approx.</td>
<td>mm/min (ipm)</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Per revolution feed</td>
<td>mm (*)</td>
<td>1 (0.04&quot;)</td>
<td></td>
</tr>
<tr>
<td>Per graduation</td>
<td>mm (*)</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Grinding spindle drive</td>
<td>Hz / rpm</td>
<td>60 / 3,450, 50 / 2,850</td>
<td></td>
</tr>
<tr>
<td>Power rating</td>
<td>Kw (HP)</td>
<td>1.5 (2)</td>
<td></td>
</tr>
<tr>
<td>Hydraulic drive</td>
<td>Kw (HP)</td>
<td>N/A</td>
<td>0.75 (1)</td>
</tr>
<tr>
<td>Crossfeed drive</td>
<td>W (HP)</td>
<td>N/A</td>
<td>40 (0.05)</td>
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<tr>
<td>Elevating drive</td>
<td>Kw (HP)</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Standard grinding wheel</td>
<td>mm (*)</td>
<td>Ø203 (8&quot;)</td>
<td></td>
</tr>
<tr>
<td>Diameter</td>
<td>mm (*)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Width</td>
<td>mm (*)</td>
<td>12.7 (1/2&quot;)</td>
<td></td>
</tr>
<tr>
<td>Bore</td>
<td>mm (*)</td>
<td>Ø31.75 (1 1/4&quot;)</td>
<td></td>
</tr>
<tr>
<td>Floor space (L x W x H)</td>
<td>mm (*)</td>
<td>1,900 x 1,400 x 2,130 (74.8&quot; x 55&quot; x 83.86&quot;)</td>
<td>1,900 x 1,400 x 2,130 (74.8&quot; x 55&quot; x 83.86&quot;)</td>
</tr>
<tr>
<td>Total space required</td>
<td>mm (*)</td>
<td>1,900 x 1,400 x 2,130 (74.8&quot; x 55&quot; x 83.86&quot;)</td>
<td>1,900 x 1,400 x 2,130 (74.8&quot; x 55&quot; x 83.86&quot;)</td>
</tr>
<tr>
<td>Net weight</td>
<td>Kg (lbs.)</td>
<td>680 (1,496)</td>
<td>800 (1,760)</td>
</tr>
<tr>
<td>Rated power</td>
<td>Kw (HP)</td>
<td>1.65 (2.2)</td>
<td>2.5 (3.3)</td>
</tr>
<tr>
<td>Packing dimensions (L x W x H)</td>
<td>mm (*)</td>
<td>1,120 x 1,016 x 2,159 (44&quot; x 40&quot; x 85&quot;)</td>
<td>1,550 x 1,120 x 2,133 (61&quot; x 44&quot; x 83.98&quot;)</td>
</tr>
</tbody>
</table>

*All content is for reference only and may be subject to change without prior notice or obligation.*
<table>
<thead>
<tr>
<th>FSG-2A818</th>
<th>FSG-3A818</th>
<th>FSG-2A1224</th>
<th>FSG-3A1224</th>
<th>612SP</th>
<th>618SP</th>
<th>818SP</th>
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</thead>
<tbody>
<tr>
<td>203 x 457 (8' x 18&quot;)</td>
<td>305 x 610 (12' x 24&quot;)</td>
<td>152 x 330 (6' x 13&quot;)</td>
<td>152 x 480 (6' x 18.89&quot;)</td>
<td>203 x 480 (6' x 18.89&quot;)</td>
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<tr>
<td>203 (7 7/8&quot;)</td>
<td>305 (12&quot;)</td>
<td>203 (8&quot;)</td>
<td>230 (9&quot;)</td>
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<tr>
<td>457 (18&quot;)</td>
<td>610 (24&quot;)</td>
<td>355 (14&quot;)</td>
<td>500 (19 3/4&quot;)</td>
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<tr>
<td>450 (17 3/4&quot;)</td>
<td>630 (24.8&quot;)</td>
<td>500 (19 3/4&quot;)</td>
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<tr>
<td>200 x 450 (7 7/8&quot; x 17 3/4&quot;)</td>
<td>300 x 600 (11 3/4&quot; x 23 5/8&quot;)</td>
<td>150 x 300 (5 7/8&quot; x 11-3/4&quot;)</td>
<td>150 x 450 (5 7/8&quot; x 17 3/4&quot;)</td>
<td>200 x 450 (7 7/8&quot; x 17 3/4&quot;)</td>
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<tr>
<td>500 (19 3/4&quot;)</td>
<td>650 (25 5/8&quot;)</td>
<td>N/A</td>
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<tr>
<td>530 (20.87&quot;)</td>
<td>700 (27 1/2&quot;)</td>
<td>360 (14 1/8&quot;)</td>
<td>510 (20&quot;)</td>
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<td>5–25 (16–82)</td>
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<td>960 (48)</td>
<td>1,100 (56)</td>
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<td>230 (9&quot;)</td>
<td>360 (14 1/8&quot;)</td>
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<tr>
<td>240 (9 1/2&quot;)</td>
<td>370 (14 1/2&quot;)</td>
<td>203 (8&quot;)</td>
<td>230 (9&quot;)</td>
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<tr>
<td>4 (0.16&quot;)</td>
<td>0.02 (0.001&quot;)</td>
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<tr>
<td>N/A</td>
<td>N/A</td>
<td>Opt. 0.001 (0.000050)</td>
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<td>0.002–0.04 (0.0001&quot;–0.002&quot;)</td>
<td>0.002–0.04 (0.0001&quot;–0.002&quot;)</td>
<td>N/A</td>
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<td>2 (0.08&quot;)</td>
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<td>1.04&quot;)</td>
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<td>0.01 (0.0005&quot;)</td>
<td>0.01 (0.0005&quot;)</td>
<td>0.005 (0.0002&quot;)</td>
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<td>OPT. 330 (13) (3A only)</td>
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<td>330 (13) (opt.)</td>
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<td>OPT. 0.2 (0.01&quot;) (3A only)</td>
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<tr>
<td>60 / 3,450, 50 / 2,850</td>
<td>60 / 1,750, 50 / 1,450</td>
<td>60/3,450, 50/2,850</td>
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<tr>
<td>1.5 (2)</td>
<td>3.7 (5)</td>
<td>1.5 (2)</td>
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<tr>
<td>0.75 (1)</td>
<td>1.5 (2)</td>
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<tr>
<td>40 (0.05)</td>
<td>40 (0.05)</td>
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<td>0.19 (0.25) (2A opt.)</td>
<td>0.19 (0.25) (opt.)</td>
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<tr>
<td>Ø203 (8&quot;)</td>
<td>Ø355 (14&quot;)</td>
<td>Ø203 (8&quot;)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>12.7 (1/2&quot;)</td>
<td>50 (1.97&quot;)</td>
<td>12.7 (1/2&quot;), Max. 25.4 (1&quot;)</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Ø31.75 (1 1/4&quot;)</td>
<td>Ø127 (5&quot;)</td>
<td>Ø31.75 (1 1/4&quot;)</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2,200 x 1,575 x 1,950 (86.6&quot; x 62&quot; x 76.78&quot;)</td>
<td>2,670 x 1,810 x 2,050 (105.12&quot; x 71.26&quot; x 80.7&quot;)</td>
<td>2,040 x 1,360 x 2,134 (80.3&quot; x 53.12&quot; x 84&quot;)</td>
<td>1,750 x 1,360 x 1,870 (68.89&quot; x 53.12&quot; x 73 3/4&quot;)</td>
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<td></td>
</tr>
<tr>
<td>1,320 (2,907)</td>
<td>2,100 (4,620)</td>
<td>900 (1,980)</td>
<td>960 (2,090)</td>
<td>1,050 (2,310)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.7 (5)</td>
<td>7.5 (10)</td>
<td>1.65 (2.2)</td>
<td></td>
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</tr>
<tr>
<td>1,854 x 1,549 x 2,210 (73&quot; x 61&quot; x 87&quot;)</td>
<td>2,743 x 1,905 x 2,235 (108&quot; x 75&quot; x 88&quot;)</td>
<td>1,473 x 1,232 x 2,134 (58&quot; x 48.5&quot; x 84&quot;)</td>
<td></td>
<td></td>
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</table>

Unit: mm (*)