

SI-2001S

Die Grinder

SI-2001S-6 : 6mm Collet model

Specification

- Small body size die grinder
- 1/4" collet



Collet Size	Ø1/4"/ Ø6
•	
Free Speed rpm	25,000
•	
Out Put Watt	173
•	
Weight kg/(lb)	0.37/(0.82)
•	
Noise Level dBA(power)	85/(98)
•	
Vibration m/s ²	<2.5
•	
Avg.Air Consumption CFM	2.7

★ : Attachment Included ☆ : Accessories

330-24
1/4" Collet



★ SI-2001S
☆ SI-2001S-6

330-19
6mm Collet



☆ SI-2001S
★ SI-2001S-6

330-25
1/8" Collet



☆ SI-2001S
☆ SI-2001S-6

330-26
3mm Collet



☆ SI-2001S
☆ SI-2001S-6

Parts List
&
Exploded View drawing

SI-2002

SI-2002-6 : 6mm Collet model

Die Grinder

Specification

- Compact, lightweight, ergonomic design
- Feather touch throttle lever for easy operation
- A plastic body cover absorbs tool vibrations and protects your hand from the cold
- 1/4" collet
- Built-in air regulator for easy adjustment



Collet Size	Ø1/4" / Ø6
•	
Free Speed rpm	25,000
•	
Out Put Watt	219
•	
Weight kg/(lb)	0.37/(0.83)
•	
Noise Level dBA(power)	86/(98)
•	
Vibration m/s ²	<2.5
•	
Avg.Air Consumption CFM	2.6

★ : Attachment Included ☆ : Accessories

330-24
1/4" Collet



★ SI-2002
☆ SI-2002-6

330-19
6mm Collet



☆ SI-2002
★ SI-2002-6

330-25
1/8" Collet



☆ SI-2002
☆ SI-2002-6

330-26
3mm Collet



☆ SI-2002
☆ SI-2002-6

Parts List
&
Exploded View drawing

SI-2006S

SI-2006S-6 : 6mm Collet model

Die Grinder

Specification

- Small body size, angle head die grinder
- 1/4" collet
- Compact, lightweight, ergonomic design and feather touch throttle lever for easy operation
- Lever throttle with safety lock



Collet Size	Ø1/4"/ Ø6
•	
Free Speed rpm	20,000
•	
Out Put Watt	127
•	
Weight kg/(lb)	0.49/(1.08)
•	
Noise Level dBA(power)	89/(101)
•	
Vibration m/s ²	3.9
•	
Avg.Air Consumption CFM	2.3

★ : Attachment Included ☆ : Accessories

330-24

1/4" Collet



- ★ SI-2006S
- ☆ SI-2006S-6

330-19

6mm Collet



- ☆ SI-2006S
- ★ SI-2006S-6

330-25

1/8" Collet



- ☆ SI-2006S
- ☆ SI-2006S-6

330-26

3mm Collet



- ☆ SI-2006S
- ☆ SI-2006S-6

Parts List
&
Exploded View drawing

SI-2005

SI-2005-6 : 6mm Collet model

Die Grinder

Specification

- Small body size, angle head die grinder with a plastic grip cover
- 1/4" collet
- Compact, lightweight, ergonomic design and feather touch throttle lever for easy operation.
- A plastic body cover absorbs tool vibrations and protects your hand from the cold
- Lever throttle with safety lock



Collet Size	Ø1/4"/ Ø6
Free Speed rpm	20,000
Out Put Watt	171
Weight kg/(lb)	0.50/(1.10)
Noise Level dBA(power)	89/(101)
Vibration m/s ²	<2.5
Avg.Air Consumption CFM	2.4

★ : Attachment Included ☆ : Accessories

330-24
1/4" Collet



★ SI-2005
☆ SI-2005-6

330-19
6mm Collet



☆ SI-2005
★ SI-2005-6

330-25
1/8" Collet



☆ SI-2005
☆ SI-2005-6

330-26
3mm Collet



☆ SI-2005
☆ SI-2005-6

Parts List
&
Exploded View drawing

SI-2012

Die Grinder

SI-2012-6 : 6mm Collet model

Specification

- Medium body size die grinder with a plastic grip cover
- 1/4" collet
- Compact, lightweight, ergonomic design and feather touch throttle lever for easy operation
- A plastic body cover absorbs tool vibrations and protects your hand from the cold



Collet Size	Ø1/4"/ Ø6
Free Speed rpm	22,000
Out Put Watt	388
Weight kg/(lb)	0.60/(1.31)
Noise Level dBA(power)	92/(105)
Vibration m/s ²	<2.5
Avg.Air Consumption CFM	4.0

★ : Attachment Included ☆ : Accessories

330-24
1/4" Collet



★ SI-2012
☆ SI-2012-6

330-19
6mm Collet



☆ SI-2012
★ SI-2012-6

330-25
1/8" Collet



☆ SI-2012
☆ SI-2012-6

330-26
3mm Collet



☆ SI-2012
☆ SI-2012-6

Parts List
&
Exploded View drawing

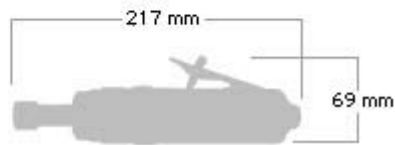
SI-2015A

SI-2015A-6 : 6mm Collet model

Die Grinder

Specification

- Planetary geared die grinder. 5,500rpm low speed and high torque
- 1/4" and 6mm collets are available
- Compact, lightweight, ergonomic design and feather touch throttle lever for easy operation
- A plastic body cover absorbs tool vibrations and protects your hand from the cold



Disc Size mm/(in.)	-
Collet Size	Ø1/4"/ Ø6
Spindle Size	-
Free Speed rpm	5,500
Out Put Watt	457
Weight kg/(lb)	0.91/(2.01)
Noise Level dBA(power)	95/(108)
Vibration m/s ²	<2.5
Avg.Air Consumption CFM	4.2

★ : Attachment Included ☆ : Accessories



★ SI-2015A
☆ SI-2015A-6



☆ SI-2015A
★ SI-2015A-6



☆ SI-2015A
☆ SI-2015A-6



☆ SI-2015A
☆ SI-2015A-6



☆ SI-2015A
☆ SI-2015A-6

Parts List
&
Exploded View drawing

SI-2010

SI-2010-6 : 6mm Collet model

Die Grinder

Specification

- Compact, lightweight, ergonomic design and feather touch throttle lever for easy operation
- A plastic body cover absorbs tool vibrations and protects your hand from the cold



Disc Size mm/(in.)	-
Collet Size	Ø1/4"/ Ø6
Spindle Size	-
Free Speed rpm	20,000
Out Put Watt	247
Weight kg/(lb)	0.52/(1.14)
Noise Level dBA(power)	88/(101)
Vibration m/s ²	<2.5
Avg.Air Consumption CFM	1.8

★ : Attachment Included ☆ : Accessories

330-24
1/4" Collet



★ SI-2010
☆ SI-2010-6

330-19
6mm Collet



☆ SI-2010
★ SI-2010-6

330-25
1/8" Collet



☆ SI-2010
☆ SI-2010-6

330-26
3mm Collet



☆ SI-2010
☆ SI-2010-6

Parts List
&
Exploded View drawing

SI-2022S

Die Grinder

SI-2022S-6 : 6mm Collet model

Specification

- Die grinder with the extended shaft
- 1/4" collet
- Special designed extended die grinder for unreachable place



Disc Size mm/(in.)	-
Collet Size	Ø1/4"/ Ø6
Spindle Size	-
Free Speed rpm	22,000
Out Put Watt	537
Weight kg/(lb)	1.34/(2.94)
Noise Level dBA(power)	88/(101)
Vibration m/s ²	<2.5
Avg.Air Consumption CFM	4.5

★ : Attachment Included ☆ : Accessories

330-24
1/4" Collet



★ SI-2022S
☆ SI-2022S-6

330-19
6mm Collet



☆ SI-2022S
★ SI-2022S-6

330-25
1/8" Collet



☆ SI-2022S
☆ SI-2022S-6

330-26
3mm Collet



☆ SI-2022S
☆ SI-2022S-6

Parts List
&
Exploded View drawing

SI-2023

SI-2023-6

Die Grinder

Specification

- Low Speed Die Grinder
- 1/4" collet
- Sander with the extended shaft
- Special designed extended Sander for unreachable place



Collet Size	Ø1/4"/Ø6
Free Speed rpm	5,600
Output Watt	435
Weight kg/(lb)	1.70(3.75)
Noise Level dBA/(power)	95/(107)
Vibration m/s ²	<2.5
Avg. Air Consumption CFM	3.8
Air Inlet Size in.	1/4
Hose Size mm/(in.)	10/(3/8)

[Parts List
&
Exploded View drawing](#)