

Disc Grinders

Governor mechanism for safety work

Model SI-2500L

+ Average air consumption M ³ (CFM):	0.09(3)
+ Maximum air consumption M ³ (CFM):	0.38 (13)
+ Output:	600 W
+ Nis Lvl dB Pressure (Power):	81(94)
+ Weight (gs):	1,707 gs.
+ Air Inlet Size (NPT):	1/4 NPT
+ Hose Size:	10 mm (3/8")
+ Free Speed:	11,000 RPM
+ Disc Size:	100 x 6 x 22 (4 x 1/4 x 7/8)

Model SI-2600L

+ Average air consumption M ³ (CFM):	0.15(5)
+ Maximum air consumption M ³ (CFM):	0.61 (21)
+ Output:	750 W
+ Nis Lvl dB Pressure (Power):	90(102)
+ Weight (gs):	3,113 gs.
+ Air Inlet Size (NPT):	3/8 NPT
+ Hose Size:	13 mm (1/2")
+ Free Speed:	7,000 RPM
+ Disc Size:	180 x 6 x 22 (7 x 1/4 x 7/8)

FEATURES

- + Governor mechanism for safety work
- + Built-in air regulator to match speed to the work
- + Compact, lightweight and ergonomic design for easy operation
- + Lock-off throttle lever prevents accidental start up
- + Heat treated motor parts assures extended tool life
- + Precise bevel gear mechanism assures highest power transfer and reducing vibration

Model SI-2500L



Model SI-2600L

