



IWATA IS 50 Silver Jet Compressor

1/10 HP • No Tank

Working Pressure 1-18 psi



The Iwata Silver Jet compressor proves ideal for the hobbyist or professional user who wants a small, reliable source of air in an attractive and feature-rich design. The Silver Jet's quiet and compact size makes it ideal for use in small work spaces and quick set ups. It will power most gravity feed airbrushes for low pressure applications of around 1 to 18 PSI.

This compressor is simple to operate and requires zero maintenance providing easy, reliable air when you need it. The air regulator knob allows you to adjust the working pressure and the gauge reflects an accurate psi reading, so you can fine tune your airflow for your airbrush and project. The built-in airbrush holder provides a safe and convenient place to rest your airbrush when you are not spraying. When you have finished your spray session the built-in cord wrap makes for easy storage.

- **1/10 hp**
- **Low Pressure Category**
- **Working Pressure: 1-18 psi**
- **Maximum Pressure: 55 psi**
- **Regulator and Gauge**
- **On/Off Switch**
- **Carrying Handle**
- **Inherently quieter in public environments - 56 db**

Silver Jet Compressor, Straight Air Hoses, Adapter Kit (for other brands of airbrushes), and manual

See Compress Specifications on next Page.

Available from: *Dixie Art Airbrush* • www.dixieart.com • 800.783-2612

Os 50 Silver Jet Specifications:

Pressure Category	Low
Compressor Type	Single Piston
Horse Power	1/10 HP
Voltage Requirement	110 - 120V 60 Hz
Plug Type	B - 3 pin w/Ground
Approved Region	North America
Amps	2.30 A
Wattage	145 W
Air Flow @ 60 PSI CFM	0.32 CFM
Air Flow @ 60 PSI LPN	9 LPN
Max Pressure psi	55 psi
Max Pressure MPa	0.38 MPa
Working Pressure psi	1 - 18 psi
Working Pressure MPa	0.01 - 0.12 MPa
Decibels	64 dB
Auto-Shut-off	No
Air Storage Tank Capacity	None
Pressure Regulator & Gauge	Yes
Moisture Filter	No
Net Weight lbs	3.01 lbs
Net Weight kg	6.64 kg
Assembled Dimensions in	6.10 x 6.10 x 6.89 in
Assembled Dimensions mm	155 x 155 x 175 mm