



UP6-40HA with Dryer SSR Rotary Screw Air Compressor



Image for reference only

Technical Information:

Capacity:

- 190cfm @ 115psig (UP6-40-115HA)
- 181cfm @ 125psig (UP6-40-125HA)
- 168cfm @ 150psig (UP6-40-150HA)

Maximum Operating Pressure:

- 115psig (115HA)
- 125psig (125HA)
- 150psig (150HA)

Weight: 2686 lbs.

Connection Size: 1.5" NPT

Dimensions (L x W x H): 67.4"x 54.3" x52.8"

Additional Engineering Data available upon request.

The design of the Ingersoll Rand Rotary screw air compressor combines a high efficiency integrated compression module, simple diagnostics, quiet operation and a compact footprint. Options include integrated air treatment and advanced controls.

These features deliver unparalleled reliability, ease of operation and flexibility in placement and application. The addition of the integrated dryer increases the life and enhances performance of down stream tools and equipment.

Key Features included as Standard:

- Integrated Dryer (NEMA 1 only)
- Low Sound Enclosure (69 dba)
- Ultra Coolant
- Load / No Load with Auto Start / Stop
- High Dust Filter
- Moisture Separator

Key Options Available:

- NEMA 4 / TEFC / Star-Delta Starter
- Intellysis Controller
- Outdoor Modification
- Low Ambient
- Power Outage Restart Option
- Modulation Control