

Haas 3-in-1 rotary-screw air compressors deliver clean, dry air, and have compact footprints that keep installation costs low.

Each compressor has a 15 hp (11 kW), direct-drive motor and compressor that produces up to 52.8 cfm (1.5 m3/min) of air at 145 psi (10 bar), making them the perfect solutions for small- to medium-sized shops. They're typically enough to run between 5 and 10 Haas machines, and still have extra capacity for several pneumatic hand tools.



- · Constant motor speed, regardless of demand
- · Most efficient when running continuously
- · Compressor rating should closely match system load
- Less complex and expensive than variable-speed compressor

Variable-speed drive (VSD)

- · Variable motor speed based on demand
- Speed varies to maintain constant pressure
- Good choice for fluctuating/intermittent air draw
- Consistent pressure throughout the system
- · More energy efficient

Features & Benefits:

- · High-efficiency rotary-screw compressor
- · Available in fixed-speed or variable-speed versions

HAC15

- Turbo cooling design to keep compressor cool
- Oil cooler and aftercooler are separate units
- · Heavy-duty air intake filter
- Designed for continuous operation
- Refrigerant compressed air dryer
- Two-stage filtration system after air outlet
- Compact footprint with 3-in-1 tank-mounted compressor and dryer



Scan here or contact your local HFO for more details.



Refrigerated Air Dryer Included

The air dryer utilizes R410A refrigerant for superior reliability and high energy efficiency. Standard on all Haas air compressors.



Digital Control Panel

Our user-friendly digital interface makes it easy to adjust settings, and view operational data at a glance.

Rotary-Screw Air Compressor

All Haas air compressors are rotary-screw type, and are designed to run continuously. They are much quieter than typical reciprocating air compressors.