

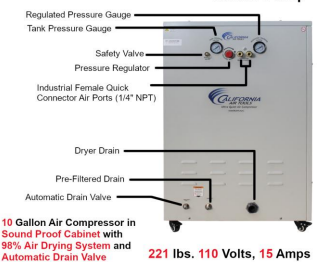
CALIFORNIA AIR TOOLS 10020HDSPCADC Powerful 2.0 Hp Ultra Quiet, Ultra Dry & Oil-Free 10 Gallon Air Compressor in Sound Proof Cabinet with 98% Air Drying System and Automatic Drain Valve



The CALIFORNIA AIR TOOLS 10020HDSPCADC Ultra Quiet, 98% Ultra Dry Oil-Free Air Compressor with Air Drying System, in Sound Proof Cabinet, is designed to be one of the quietest 2.0 Hp air compressors in the industry having only 58 decibels of sound.

58 DECIBELS

2 Hp Oil-Free Dual-Piston Motor-Pump



ISO 8573 - Class 2.3.1 Compliant

58 dB Noise Level

2.0 HP (Rated/Running)

10 Gallon Steel Horizontal Air Tank

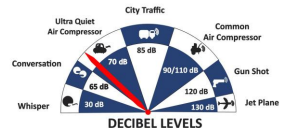
Air Dryer Cartridge System - Up to 98% Dry Air

Sound Proof Cabinet - 58 dB Noise Level

6.40 CFM @ 40 PSI 5.30 CFM @ 90 PSI

110 Volts / 60 Hertz / Single Phase





The powerful 2.0 HP motor operates at only 1680 RPM creating less noise, vibration and creating less wear.

ULTRA QUIET
ONLY 70 DB NOISE LEVEL

The Powerful 2.0 HP motor operates at only 1680 RPM creating less noise and less wear.

The SP Series of Ultra Quiet Air Compressor Motors have been designed to increase duty cycle and allow for longer continuous run times. *

The Oil-Free Dual Piston Pump System is engineered for high performance and durability.

The CAT-10020HDSPCADC Air Compressor has a Oil-Free Dual Piston pump designed to have a life cycle before wear of 3000 Plus hours.

The Oil-Free pump allows for use in a variety of temperatures (cold starts) and eliminates oil from being in the air.

The large 10 Gallon Horizontal Steel Air Tank is just the right size to fit under a bench, desk or cabinet. or cabinet.

The California Air Tools EZ-1 Automatic Drain Valve has been designed to eliminate manually draining your air compressor air tank.

The manually set timer allows you to set the time for both the frequency and duration of the draining process.

The sturdy large steel cabinet on caster wheels makes it easier to move and reduces the noise level.

The interior of the cabinet is lined with acoustic sound proofing foam insulation to reduce the air compressor's noise and vibration.

The two latching door handles allows for easy access to the air compressor."

The two exhaust fans are designed to remove the air from the cabinet for a cooler running air compressor.

This air compressor is ideal for anyone working inside (office, shop, store, warehouse or home) where noise is a major issue.

Designed for the person looking for Power, 98% Dry Air with Low Dew Point Air Flow and Less Service with at Least 50% Less Noise! Ideal for Dental, Milling, Bio-Tech, Surgical, Manufacturing Clean Rooms, Restaurant and General Engineering Applications.



The 98% Air Dryer is specially designed to remove up to 98% of the water vapor from the air to protect sensitive tools and machinery.

98% AIR DRYER SYSTEM

PDP performance range (-20' F. to -51' F.) Air Quality: ISO 8573 - Class 2.3.1

To dry the air from the air compressor an Aftercooler and 98% Air Dryer are utilized.

The aftercooler is a heat exchanger for cooling the discharge air from the air compressor. The water vapor from the compressed air is condensed into liquid form and pushed into the Air Dryer.

The easy to replace "Spin-On" Air Dryer Cartridge has a regenerating High-Temperature Molecular Sieve Desiccant to dry the air. This cartridge dryer has a life of 4000 hours or 2-years before replacement.









FEATURES

- * Ultra Quiet Only 58 decibels
- * Oil-Free Pump (Class 1) Cleaner air for better tool operation. Less maintenance and Costs.
- * Two pressure control gauges
- * Two Female Industrial "Push to Connect" quick connector air ports (1/4" NPT)
- * 0.01 Micron Prefilter
- * 5.0 Micron (Class 2) Air Filter & Regulator
- * Condor Pressure Switch
- * Thermal Overload Protector
- * 125 PSI Maximum Pressure
- * 110 Volts / 60 Hertz / Single Phase
- * Low Amp Draw 14 Amps
- * Time to fill tank from empty to full 120 Seconds
- * Recovery time from 95 PSI to 125 PSI 25 Seconds
- * Duty Cycle 70/30*
- * Less heat which dissipates more efficiently.
- * 10 Gallon Steel Air Tank for Commercial use.
- * Solid Steel Cabinet, Insulated.
- * L (26") x W (30") x H (39.5")
- * 221 pounds
- * Air Dryer Cartridge uses a High-Temperature Molecular Sieve Desiccant Easy to remove (spin off) and replace every 4000 hours or 2 years.
- * Aftercooler (condenser)
- * PDP performance range (-20' F. to -51' F.)
- * Air Quality: ISO 8573 Class 2.3.1
- * EZ-1-2321 Auto Drain Valve Factory Installed
- * 1 Year Limited Warranty
- * Comes complete (2) Air Filters
- * Commercial Use: Refer to State & City Codes
- * Non-ASME Air Tank
- * Assembled in Mexico and USA with global components

For more information and to watch a 10020HDSPCADC product demonstration please visit California Air Tools: https://www.californiaairtools.com/air-dryer-ultra-quiet-oil-free-air-compressors/cat-10020hdspcadc/

Assembled in Mexico and USA with global

components

MODEL: 10020HDSPCADC

PART NUMBER: CAT-10020HDSPCADC

www.californiaairtools.com

Revision A: 04-2025