

SD-8 UICK Facts

SUPERB PERFORMANCE, SMALL PACKAGE

The original spline-driven Alternator — and still the first choice of aerobatic performers and weight-conscious builders and pilots around the globe. A design

with proven durability in rugged environments, the SD-8 weighs in at just 2.9 lbs., and provides a rated output of 8 amps @ 3500 alternator RPM. Intended to be mounted on the vacuum pump accessory pad, on a hydraulic

pump pad using a special Lycoming adapter, or on our VAC₂ (BC704-H and BC706-H) inverted oil pickup pad. Features a

precision CNC machined billet aluminum mounting flange, two heavy-duty ball-

The Anatomy of a "Dynamo"

& The SD-8 Alternator from B&C Specialty Products is technically a "Dynamo" — a modernday relative of the device created by pioneering physicist Michael Faraday.

In essence, a dynamo converts mechanical energy into electrical energy. It does this by developing — or "inducing" — an electrical current in response to motion within a

magnetic field. In the case of our SD-8, this magnetic field is provided by a series of permanent magnets that have been secured inside the perimeter of a cup-shaped housing. As this magnetic housing rotates around a fixed wire core, the result is alterbearings, and a special "shear section" drive coupling. Includes the external PMRIC-14 regulator with a rectifier bridge, special field

-adjustable regulation circuitry, and a built-in heat sink; a PM/OV Filter Kit to provide over-voltage protection - and warning - for aircraft electrical systems; and appropriate mounting hardware and gasket. The SD-8 Alternator is intended for homebuilt aircraft, and is typically used in day-

trical requirements (i.e. a starter, Nav/Com, and transponder).

VFR operations with modest elec-

FEATURES

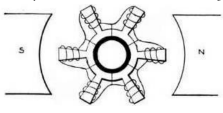
- Permanent Magnet design no brushes or slip-rings
- Precision CNC machined billet aluminum mounting flange
- Two heavy-duty sealed ballbearings
- "Sheer Section" drive coupling
- Complies with AND20000 pad specifications
- Weight: 2.9 lbs.

BANDC.COM

PRICING

SD-8 Alternator, with PMR1C -14 Regulator & PM/OV Kit (Homebuilt)	\$655	
SD-8WH Alternator, with PMRIC-14 Regulator & PM/OV Kit, <i>Weep-hole option</i> (Homebuilt)	\$655	
Also of Interest		
AVC1 Regulator, 14v	+\$140	

(Homebuilt), Upgrade from PMR1C Regulator



nating current (AC). Once regulated for maximum usefulness with a rectifier-type regulator that converts - or "rectifies" the AC into direct current (DC), this output is suitable for powering aircraft radios,

> lights, or other devices, and for recharging a lead-acid battery.

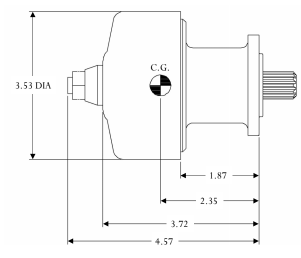
A dynamo-type device such as the SD-8 has several rather distinct advantages. Most notable

is its sheer simplicity, with neither brushes or slip-rings to wear over time or require maintenance. Similarly, since they contain fewer parts, dynamos are remarkably lightweight, offering an excellent (and very favorable) power to weight ratio.

VOICE: 316-283-8000

B & C Specialty Products

SD-8 Dimensions and Specifications



Alternator RPM	Output AMPS	
5000	10.7	
4500	10.2	
4000	9.4	
3500	8.4	
3000	6.8	
2500	4.7	
2000	2.3	
At 13.8 Volts		

This part is not STC'd or PMA'd and is sold for amateur-built aircraft

THINKING AHEAD WITH SAFETY OF FLIGHT IN MIND

An in-flight emergency such as an overvoltage event is something that many people would rather not think about. Like being struck by lightning, few actually experience it — but those who do tend to remember it vividly.

As with any other rare but grave possibility, it is always wise to find ways of protecting yourself — and your aircraft — against an OV "lightning strike." Careful system planning and implementation are of key importance.

It is for this reason that every SD-8 Alternator is accompanied by our 504-I Permanent Magnet/Over-Voltage (PM/ OV) Filter Kit. This kit provides crucial over-voltage protection for the SD-8 through the use of a "crowbar" overvoltage protection circuit and a 20 Amp relay. Each kit also contains a clearyellow warning light that will illuminate — providing valuable visual indication if the OV protection circuit has been "tripped" (or when the alternator switch has been left off), as well as a filter capacitor to reduce radio noise and enhance regulation.

Why all the fuss?

Simple. Active prevention is better than waiting for problems.

And since forwardthinking really begins on the ground, when the pressure is off, it's also key to enhancing your safety of flight.



Application Notes: Lycoming and Continental Engines

The SD-8 Alternator is designed for AND20000-spec pads, such as those typically found on Lycoming and Continental engines.

<u>General.</u> The SD-8 is mechanically driven via a spline; as a result Alternator RPM (and output) is closely tied to engine RPM. The chart at the right may be used to determine Alternator RPM for your particular application.

Lycoming. The preferred mounting location is the Vacuum Pump Accessory pad. Alternately, the Hydraulic Pump pad

The SD-8 Alternator is designed for may be used on some engines, with a ND20000-spec pads, such as those special Lycoming adapter assembly; or

Engine and Mounting Location	Ratio: Pad RPM to Engine RPM
Lycoming Vacuum Pump Pad	1.3 to 1
Continental O-200 Vacuum Pump Pad	1.0 to 1
Continental O-470, IO-520, & IO-550 Accessory Pad	1.5 to 1

the B&C VAC2 Inverted Oil Pickup Pad may used if the aircraft is equipped with an inverted oil system.

<u>Continental.</u> The O-200 engine has a Vacuum Pump Accessory pad located on the front of the engine (underneath side). Since the SD-8 "hangs" upside down in this installation, a special variation with "weep holes" (P/N: SD-8WH) is advised to permit condensation to escape. For O-470, IO-520 & IO-550 engines, the SD-8 is mounted on a rear Accessory Drive in the standard (horizontal) orientation.

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