Four different oils were chosen for the test. The oils tested were: 1) Pennzoil® Two-Cycle Air-Cooled Engine Oil; 2) Pennzoil® Premium Outboard and Multi-purpose Two Cycle Oil; 3) A conventional petroleum two-cycle oil; and 4) A two-cycle synthetic oil.

Each oil was color coded for identification and assigned to a particular engine (see Table 1 on next page.) To ensure a “blind test,” the technicians operating the test stand were unaware of which product was used in each engine.

Pennzoil® Two-Cycle Air-Cooled Engine Oil is a low ash, two-cycle oil meeting API TC requirements. API TC is the American Petroleum Institute standard for Two-Cycle air cooled engines. Detergent additives incorporated into this product help protect against high temperature pis-
ton ring sticking. This product has gained wide popularity over the last ten years in sport aviation two-cycle engines and is used in both air- and water-cooled two-cycle sport aviation engines with great success.

Pennzoil® Premium Outboard and Multi-purpose Two-Cycle Oil is a National Marine Manufacturers Association (NMMA) TC-W3® certified two-cycle oil (see sidebar — “How Two-Cycle Oils Work”) that also meets API TC. This product incorporates ashless dispersant chemistry. This product is also used in both air- and water-cooled two-cycle sport aviation engines and is now gaining popularity in Rotax 618 engine models, which are equipped with Rotax Adjustable Variable Exhaust (RAVE) valves.

In this test, the Pennzoil oils were compared to typical petroleum-based and synthetic low-ash two-stroke oils.

It is worthy to note that many pilots using synthetic oil may mix at a higher (leaner) fuel/oil ratio than the engine manufacturer may specify. Synthetic oils tend to work well against deposit formation at these higher ratios, however engine manufacturers generally state that the higher (leaner) oil ratio may not provide enough residual protection from corrosion during extended storage conditions. Therefore, all oils run in this test were run at the manufacturer’s recommended fuel/oil ratio of 50:1.

The Test

Four new Rotax 503 two-cylinder fan-cooled engines were purchased and utilized since it is one of the most popular engines in this market. Each engine used a premix oiling system instead of the oil injection option. The engines were fueled with premium unleaded gasoline that was mixed with the test oils at the engine manufacturer’s recommended ratio of 50:1.

The engines were set up identically to achieve 6300 rpm at full throttle. After one hour prescribed break-in cycle, the engines were run under strenuous one-hour cycles simulating a typical flight routine — i.e., full power takeoff, cruise, descent, and idle conditions (See Table 2 on this page).
After 280 grueling hours, the engines were disassembled, rated for deposit accumulation, piston ring sticking and measured for wear. Independent certified engine raters used Coordinating Research Council (CRC) industry standards to evaluate each engine in the areas of piston, ring and exhaust port deposit accumulation, piston ring sticking, piston scuffing, and ring and cylinder wear. Keeping these critical areas clean and free of deposits and wear helps ensure longer engine life.

The rating standards are based on a scale from 1 to 10. The higher the rating, the better the evaluation or performance of the lubricant in the specific area rated.

The piston rings were rated as to the state of sticking and the degree of circumference around the piston that they were stuck. Deposits were evaluated by volume and appearance, ranging from 10 (clean absence of deposits) to 0.0 (maximum deposits — those deposits which take up ALL of the available space between moving parts and display rubbed or polished characteristics).

Resistance against cylinder head, piston and ring land deposits is very important in engines. Piston rings help remove heat from the piston and transfer it to the cooler cylinder walls, as well as provide sealing between the combustion chamber and crankcase. If deposits become too heavy and piston rings become stuck in their grooves, then premature wear and damage will occur due to the ring’s inability to properly seal the combustion chamber and transfer heat. Excessive cylinder head deposits increase the octane requirement of the engine and may also cause pre-ignition and detonation, leading to engine damage.

**Graph 1** shows that Pennzoil® Premium Outboard & Multi-purpose Two-Cycle Oil (identified as the red oil) performed exceptionally well, particularly in the areas of combustion chamber cleanliness and piston crown deposits. Pennzoil® Two-Cycle Air-Cooled Engine Oil (blue oil) performed exceptionally well in the areas of resistance to piston ring sticking and piston ring land deposits.

**Graph 2** evaluates piston skirt deposits on both the thrust and anti-thrust sides of the piston. The thrust side of the piston is the side that tends to bear most heavily against the cylinder wall during the power stroke. The anti-thrust side of the piston tends to bear most heavily against the cylinder wall during the compression stroke. When the transition occurs from the compression stroke to the power stroke, the connecting rod angle will change. This change causes a sudden shift of the side thrust on the piston. If there is any appreciable piston wear or deposits, contact of the piston skirt with the cylinder wall can occur.

**Exhaust Port Deposits**

The photographs on the next pages show the deposits inside of the exhaust port. Deposit buildup in the exhaust port can affect the scavenging properties of the two-cycle engine. Also, in Rotax engines that use RAVE valves, resistance of an oil to deposit buildup is critical for proper operation of the variable exhaust valves.

The blue oil (Pennzoil® 2-Cycle Air-Cooled Engine Oil) performed extremely well as did the red oil (Pennzoil® Premium Outboard And Multi-Purpose Two-Cycle Oil).

The purple oil (conventional mineral) and the yellow oil (synthetic) formed significantly more deposits in the exhaust port area. However, “real world” tests using synthetic oils at typical leaner mixtures show far less deposits.

If we had any doubts, these tests confirmed that oil obviously does make a difference in the performance of a sport aviation engine! Pennzoil was proud to confirm that its line of two-cycle oils continue to provide the highest degree of performance in this demanding application.
Pennzoil Premium Outboard and Multi Purpose 2 Cycle Oil • Pennzoil 2-Cycle Air Cooled Engine Oil
There are several oils for an ultralight pilot to select from, and everybody has their favorite. Others are confused about claims as to which one they should use and why. How about oil injected versus the common fuel and oil pre-mix? What is the difference between an oil formulate for water-cooled engines and an oil made for air-cooled engines? To understand how two-cycle oils work in your engine, we need to cover some basic training on engine operating conditions and oil formulation.

Outboard engines are characterized by their constant speed, high output operation. They are usually set at a desired high speed and continue at that speed until the destination is reached and then throttled down. Also, they are constantly cooled with fresh, cool, non-recirculated water. Chain saws, on the other hand, are a high action operation. They are constantly started and stopped, used for short periods and frequent overloads are its hard place in life. Additionally, they have smaller displacements than outboards and are air-cooled. By understanding how the operation of an engine can affect the oil used and how an oil can affect the engine, we can better appreciate the difference between a water-cooled two-cycle oil and one formulated for an air-cooled two-cycle engine.

Water-cooled two-cycle engine oils require higher levels of a heavy oil to prevent piston and cylinder wall scuffing. Because of their high average piston temperature, lighter oils evaporate too quickly from the piston cylinder contact area. The heavy base oil, which vaporizes at very high temperatures, resists evaporation and remains in place to provide lubrication to the piston and cylinder. Air-cooled oil formulations must have much lower levels of the heavy base oil than water-cooled engine oils. These oils require only a small amount of heavy oil to provide protection against piston scuffing and seizure at peak temperatures. Heavy levels of heavy base oils in an oil formulated for air-cooled engines can cause engine deposits. These deposits form as a result of incomplete burning of the heavy oil. The deposits can cause piston ring sticking and can eventually plug or disrupt the flow of the exhaust system, resulting in power loss and possible engine damage. Detergent additives should not be used in water-cooled two-cycle oil formulations. When burned with the fuel, detergents can produce an ash deposit in the cylinders. This ash deposit can possibly foul spark plugs, form exhaust port deposits which cause loss of power, and possibly create cylinder hot spots that can cause destructive pre-ignition.

On the other hand, the only way to protect air-cooled two-cycle engines against piston ring sticking at their high peak temperatures is to include some detergent additives in the oil formulation. Detergents provide high temperature deposit control not available from other additives used in the oil. However, in the air-cooled engine, any ash deposits that could form from the detergents are dislodged by engine vibration and exhausted from the engine.

Now is a good time for a lesson on ash. Ash is the non-combustible residue of a lubrication oil or fuel. Detergent additives contain metallic derivatives, such as calcium, barium and magnesium sulfonates that are common sources of ash. Ash deposits can impair engine efficiency and power. But, detergents are an important component of engine oil that help control varnish deposits, piston ring deposits and rust (yes, rust) by keeping insoluble combustion particles from adhering to metal surfaces. In some cases, detergents neutralize acids formed from combustion of the fuel mixture. Ash deposits may have a grayish color, whereas carbon residue is usually black and sooty.

Carbon residue, on the other hand, is different from ash. Carbon residue is formed from unburned and partially burned fuel, and from burning of the crankcase lubrication water. From condensation of combustion products along with carbon residue from fuel contribute to engine piston deposits. Carbon deposits are normally black and have a sooty appearance.

Oils formulated for outboard engines require a large amount of antioxidant and dispersant additives to control deposit formation since these oils do not contain detergents. Outboard oils also contain a large amount of rust inhibitors because an outboard engine’s continuous contact with water makes rust prevention an important requirement. Air-cooled oils contain lower amounts of antioxidants and dispersants, since the detergent additives do most of the work of preventing deposit accumulation. These oils also contain rust inhibitor additives to protect against rust that can form from water that enters the engine due to condensation.

So, how do some oils claim to be multi-purpose or formulated for water and air-cooled engines? These oils have usually been formulated to meet the National Marine Manufacturers Association (NMMA) TC-WII™ or TC-W3™ specification. These specifications require the oils be tested under rigorous test conditions. An air-cooled engine test is part of these requirements. Therefore, a manufacturer can claim multi-purpose applications. Although these oils have been tested in an air-cooled engine and will lubricate an air-cooled engine, an oil formulated specifically for air-cooled engine use may be the best choice for your engine.

Just what oil does Rotax recommend for their two-cycle engines? Rotax recommends using an oil meeting American Petroleum Institute (API) Service Classification TC. API TC is a designation for high performance two-cycle engines (typically 50 to 500 cc) excluding outboard engines. This performance rating is determined by engine tests that evaluate (1) anti-scuff characteristics, (2) piston ring sticking and engine cleanliness, and (3) pre-ignition. In the TC category, a 50 cc and a 350 cc Yamaha engine are used to evaluate the oil.

Engines that require the fuel and oil to be premixed should use a two percent (50:1) concentration of oil in the fuel. It is very important that the fuel/oil mix is correct. In other words, don’t add too much or too little oil to the fuel. If a little does good, more oil added to the fuel doesn’t necessarily do better. In fact, too much oil will lead to excessive deposits and could also cause excessive exhaust smoke and spark plug fouling. Not enough oil can lead to piston skirt and cylinder wall scuffing and eventual engine damage.

Gasoline containing alcohol (ethanol and/or methanol) should not be used unless permitted by the engine manufacturer. Alcohol-containing fuels can absorb water and separate from the gasoline. Additionally, the alcohol may not be compatible with some fuel system components, such as plastic and rubber compounds.

Rotax also recommends “de-carboning” the engine after every 50 hours of operation. This procedure is designed to remove excessive piston deposits to check for possible stuck piston rings. Rotax allows up to 0.040 inches of soot and carbon buildup on the piston crown before removal of the carbon is required. Not only does Rotax recommend an API TC oil for the 447 and 503 air-cooled engines, but also for the 532 and 582 engines run at internal temperatures similar to the air-cooled Rotax engines, as evidenced by their use of the same spark plug.

Special precautions should be taken when switching oils, even between the same brands. Because of the special formulation of air-cooled engine oil, these oils generally are not compatible with water-cooled engine oils. Caution should be exercised to ensure that these products are not mixed together. Special precautions should be taken when changing from a product designed primarily for water-cooled engines to an air-cooled product, particularly in oil injection systems where the unblended oils would be mixed together. It is recommended that the oil reservoir and lines be drained when changing to another formulation. In applications where the oil is premixed with the fuel, it is recommended the fuel tank(s) be drained and filters changed.