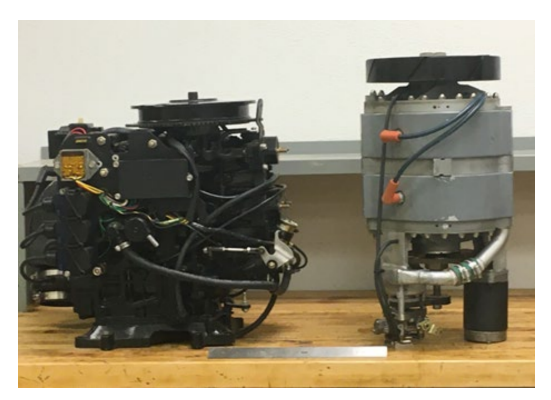
Rotapower® Engine Comparison





Model	Mercury Sport 90	Rotapower® 1060 Twin	Predator Horizontal	Rotapower® 54 Twin
Power (hp)	90	250* (or 175 Compound)	6.5	12 (or 7.6 Compound)
Weight (lbs)	125	75	23.5	4.3
Displacement (cc) 4-Stroke Equivalent	2462	2120 (or 1060 Compound)	212	108 (or 54 Compound)

^{*}Dynamometer testing of the Rotapower® 1060 Twin produced 210 hp@7000 rpm on methanol. 250hp is projected at 9000 rpm. The Rotapower® engine is designed to operate most efficiently on alcohol. Power output on gasoline could be 50% less without the use of a turbocharger.