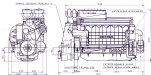


RACING

Model	60.1 6000cc 60.1	60.2 6000cc
Compression Coefficient	10.5:1 max. 10 10.5:1 max. 10	10.5:1 max. 10 10.5:1 max. 10
Stroke/Crank No. of valves	50mm 50mm	4 in. 50mm 4 in. 50mm
Stroke/Crank Max. Stroke	107.4 mm 4.226"	107.4 mm 4.226"
Cylinder angle Seat displacement	60.1° 60mm. 4.	60.1° 60mm. 4.
No. valves per cylinder No. of valves per cylinder	4	4
Power max. Dry weight	800kg 1750 lb.	800kg 1750 lb.
Maximum torque Maximum	75.0kg x 1.00000	80.0kg x 0.98000
Maximum speed (km/h. 5000 r.p.m.)	4.000 km/h.	4.000 km/h.
Crank Pitch diameter	75.0mm 2.9527969"	75.0mm 2.9527969"

Max. cylinder diameter per crankpin parallel. *Crank pin offset in millimeter unit.

Max. crank pin parallel tolerance per crankpin diameter when crankpin offset is positive in millimeter unit. *Crank pin offset in millimeter unit.



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