General Specifications

Engine

4-stroke, 52° V-twin, OHV, Liquid cooled, **Engine Type**

Displacement 2053 cc

103 x 123.2 mm Bore x Stroke

Compression Ratio 9.5:1

Fuel Injection Digital Fuel Injection 46x2 TCBI w/ Electronic Advance Ignition System Lubrication System

Forced Lubrication Semi-Dry Sump Min 95 Research/90 Avg. Oct. Unleaded OK Fuel

50% distilled water /50% ethylene glycol base antifreeze Coolant

2.5 liter / 2.6 qt. —Capacity

Between "F" and "L" on the reserve tank —Level

Transmission

Wet. Multi-disc. Manual Clutch Type Transmission 5-speed, Return shift

Shift Pattern(Bottom up) 1-N-2-3-4-5 (w/Neutral Finder)

Gear Ratios ` —1st 2.50 (51/20) —2nd 1.63 (44/27)

1.22 (39/32) —3rd 0.94 (31/33) 0.73 (27/37) —4th —5th 1.50 (48/32)

Primary Ratio Final Ratio 2.74 (50/41 x 72/32)

Overall Ratio (Top Gear) 3.003

Chassis

Wheelbase Seat Height Ground Clearance Dry Weight		1735 mm 680 mm 135mm 340 kg	(68.3 in.) (26.8 in.) (5.3 in.) (750 lb.)
Curb Weight		371 kg	(818 lb.)
Fuel Tank Capacity		21 L	(5.6 gal.)
Tire Size —Front		150/80-R16	
	—Rear	200/60-R	16
Brake Type	—Front	Dual Disc	
3.	—Rear	Single Dis	C
Brake Size	—Front	268 mm Effective Diameter	
Wheel Travel	_	292 mm Effective Diameter 150 mm (5.9 in.)	
	—Rear	100 mm	(J.9 III. <i>)</i>

Model Identification

Year & Model '05 VN2000-A2:VULCAN 2000 Colors

1. Ebony (H8)

2. Metallic Dark Green (727) 3. Metallic Ocean Blue (726) JKBVNMA1 5A066001 -VNW00AE000001 — LH top crankcase

Tuning Specifications

Engine

Valve Clearance 0.0 mm —Adjustment Method Automatic lash adjusters (hydraulic)

Compression Pressure 72 psi

NGK IZFR6F-11 Spark Plug –Gap 1.0 - 1.1 mm

From 13° BTDC at 900 rpm - 51° BTDC at 4000 rpm **Ignition Timing** —Front From 15° BTDC at 900 rpm - 51° BTDC at 4000 rpm —Rear

 $900 \pm 50 \text{ rpm}$ Idle Speed

API SE, SF, or SG (SH or SJ with JASO MA) Engine Oil

10W40 5.5 L (5.8 qt.) —Capacity

Between "H" and "L" on dipstick —Level

Chassis

SAE 10W20 Fork Oil Capacity 515 ml

Tire Pressure (Cold)

VIN Range

Engine No. Range

Engine No. Location

—Front 36 psi —Rear (Normal) 42 psi

Electrical

12V18AH Battery 12V, 65/55W Headlight 12V, 5/21W x 2 Tail/Stoplight