

'93 YAMAHA RIDE THE FUTURE

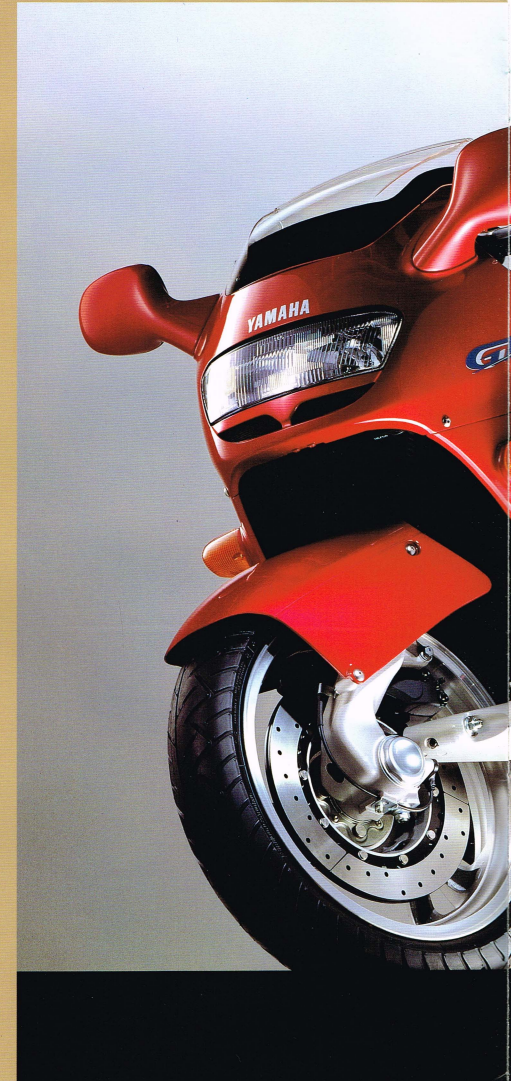
# Evolution of the species.

A true leader in the world of motorcycles looks beyond the conventional ideas of what a bike can be. It looks to incorporate futuristic thinking and contemporary social values into the appearance and performance of its product. With the introduction of the all-new GTS1000, Yamaha offer you the chance to ride the future.



The GTS1000 and its Omega frame represent the latest advance in the evolution of Yamaha's Genesis-concept motorcycles. With its high-torque motor and ergonomically designed bodywork and controls, this all-new Sports Tourer brings a new dimension to the class.

Our remarkably rigid, compact Omega frame combined with a front suspension system employing a single swinging arm designed with inherent anti-dive characteristics—affords astonishing levels of high speed stability, roadholding and comfort. An Electronic Fuel Injection (EFI) system and catalytic converter offer quicker throttle response, increased efficiency and reduced exhaust emissions. And for riders who seek extra braking confidence in all weather conditions, there is Yamaha's advanced electronic Anti-lock Braking System (ABS). Yamaha GTS1000A. The way ahead.





•Liquid-cooled DOHC, 5-valve, 4-stroke, parallel-4 engine •High-torque engine for relaxed riding at high speeds •Omega chassis •EFI •Single-sided swinging arm front suspension •Fully enclosed fairing design •ABS

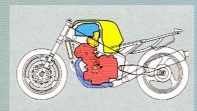
# Pushing the limits of performance.

In more than 30 years of involvement with motorcycle racing—and with considerable success in designing world-class racing bikes—Yamaha are in the unique position to create the ultimate Super Sport racer replica for use on the roads of Europe. The all-new YZF750R/YZF750SP bikes embody the latest engineering principles resulting in performance that sets a new standard for this class of motorcycle.



With the YZF750R and YZF750SP, Yamaha invite you to share the technologies that have made our YZF750 factory machine a top performer in superbike racing. You benefit from such championship-winning technologies as a Deltabox frame with an oversized, truss-type swinging arm and stiff, narrow-pitched front forks. A racing-developed 5-valve Genesis-concept engine with large-bore downdraft carburettors. Large-diameter dual front disc brakes operated by 6-piston calipers. And an aerodynamic slant-nosed fairing.

Even if you aren't a professional motorcycle racer, the Yamaha YZF750R and YZF750SP will make you feel like one.



#### Genesis concept

The Genesis concept, which forms the basis for Yamaha's 4-stroke motorcycle designs, stresses an optimum interaction between engine and chassis. Genesis-concept bikes feature high-torque, forward-inclined engines mounted on rigid Deltabox frames, resulting in a combination of responsive power with ideal weight distribution and precise handling



#### Deltabox frame

Developed through a grand prix road-racing program that has produced world champions, Yamaha's Deltabox frames combine admirable strength with astonishing light weight. These characteristics make a significant contribution to the handling performance that sets Yamaha apart from the pack.



#### EXUP

Another Yamaha breakthrough, the remarkable EXUP (Exhaust Ultimate Powervalve) technology used in our 4-stroke engines involves placing a special valve governed by a microcomputer-controlled servomotor between the header pipes and the silencer. By eliminating low- and mid-range power fluctuations, this technology gives these highrevving Yamaha engines significantly increased power output.



#### 5-valve engine

This inspired engine design improves breathing efficiency over a wide range of engine revolutions by employing three intake and two exhaust valves. This unique configuration yields superior engine efficiency characterized by an unusually high degree of low-end torque and extra power at high revolutions.



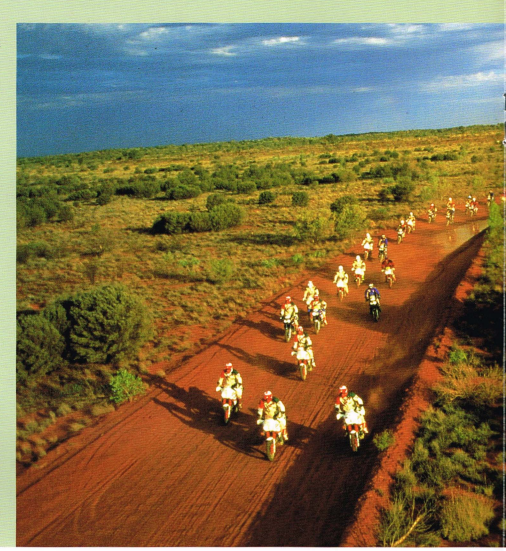


# A machine for every dream.

In the final analysis, the amount of pleasure you receive from riding and owning a motorcycle depends on its suitability for the type of riding you want to do. Yamaha have developed not just a few top bikes in a few specialized areas, but some of the best-performing models in virtually every motorcycle category. That track record assures you of the most enjoyable riding experience from Yamaha, no matter what kind of riding you do.









•Advanced styling/intermediate riding position



#### YDIS

The innovative YDIS (Yamaha Duo Intake System) features a dual-throat carburettor with progressive secondary opening characteristics. Employed in our 4-stroke single-cylinder engines, it makes a substantial contribution to their excellent low-end pulling power and high-end performance as well as to their smooth power delivery.





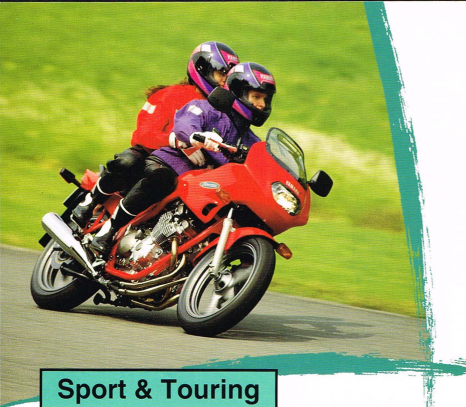
\*\*S-valve, inclined parallel twin-cylinder engine mounted for low centre of gravity \*Monocross rear suspension \*Triple disc brakes \*26-litre fuel tank \*Rear rack with passenger grab rail

•SOHC, 5-valve, single-cylinder engine •YDIS •Rear suspension with Bilstein-type gas/oil shock •Full aerodynamic fairing



•Air-cooled SOHC, 4-valve, single-cylinder engine •Electronic ignition •YDIS •In-the-frame oil tank •Rear suspension with Bilstein-type shock absorber •Redesigned brake pedal and aluminum passenger footrest brackets

•DOHC, 4-valve, single-cylinder engine •YDIS •Air-assisted front forks •Preload-adjustable rear suspension



#### Visit the world on a Yamaha.

Yamaha's Sport Touring bikes with their aerodynamic contours are the very image of comfort and grace. Their race- and highway-tested technologies ensure high performance, a smooth ride and precision control under a wide variety of conditions. So whether you're off to see the world alone, or travelling with a passenger, you're in for a world of fun.



•Parallel 4-cylinder engine, renowned for reliability •Dual slotted-disc front brakes •Ventilated disc rear brake •Shaft drive



•Air-cooled DOHC, parallel 4-cylinder engine with abundant mid-range torque •High-tensile steel lateral frame •Triple disc brakes •ABS •Dual-contoured seat •Aerodynamic fairing with "Aeroscreen"



•Air-cooled DOHC, parallel 4-cylinder engine with abundant mid-range torque •High-tensile steel lateral frame •Triple disc brakes •Dual-contoured seat •Aerodynamic fairing with "Aeroscreen"



•Air-cooled DOHC, parallel 4-cylinder, 4-stroke engine •Double-cradle frame with Monocross suspension •Large-diameter disc brake •Newly designed aerodynamic fairing



•Single-cylinder, 4-stroke engine with counter balancer •Pull-back handlebars •Low-ride seat



•Single-cylinder, 4-stroke engine •CD ignition and electric starter •Front disc brake



YPVS
YPVS (Yamaha Power Valve System) uses a microcomputer to control the exhaust port timing in Yamaha's high-performance 2-stroke engines. The result is superior low-revolution torque and high-end performance, a combination never before achieved by a 2-stroke machine.

agree that their first motorcycle was one of the most important purchases of their life. Since for many people, this is a motorcycle in the 125cc class, we take special care at Yamaha to make our 125cc models sportier and more enjoyable to ride than conventional small-displacement motorcycles. After all, we want to be sure you start out right.



- •V-twin engine with abundant torque for easy riding •Preload-adjustable rear shocks
- •Enclosed shaft drive •Top-quality, heavy duty chrome muffler •Soft seat with passenger backrest

#### **Sport & Boulevard**

#### Make the most of your time.

Yamaha's custom street bikes are a breed apart. Their elegant low-ride styling, deep paint and ample chrome combine to create long-lasting beauty. And their durable engines and chassis together with abundant maintenance-free features guarantee that mechanical problems won't keep you off the road.



•V-twin engine producing high torque at low rpms •Twin Mikuni downdraft carburettors •Enclosed shaft drive •Superior quality muffler •Preload-adjusters for easy suspension tuning



•Liquid-cooled V-4 engine •Four downdraft carburettors •Twin 266mm floating-disc front brakes with four-pot caliper •Massive front forks with 43mm inner tube



•V-twin engine producing strong low- to mid-range torque •Deep-padded seat •Chromed dual exhaust pipes •Under-the-seat tank and tear drop tank with 13.5-litre capacity





•Competition-developed liquid-cooled 2-stroke engine •YEIS(Yamaha Energy Induction System) •Monocross suspension system with De Carbon gas/oil shock •No-frills, reliable front disc brake •Autolube oil injection



**TZR125** •Liquid-cooled 2-stroke engine •Deltabox frame •YEIS •Monocross rear suspension •Hollow-spoke alloy



•Air-cooled SOHC, 4-stroke engine with YEIS •V-belt automatic transmission •Front disc brake •Electric starter



•Air cooled, single cylinder 2-stroke engine •Electric start •V-Belt automatic transmission •Front disk brake •Futuristic styling •Large comfortable seat with under seat storage compartment •Easy to use controls



•Torque Induction, single-cylinder, 2-stroke engine •YEIS •5-speed transmission •Autolube oil injection system



 $\begin{tabular}{ll} $\bullet 2$-stroke, Torque Induction, single-cylinder engine & Electric starting & V-belt automatic transmission & Extra-wide front and rear tyres & Dual headlamps & Dual seat & CD ignition & Particle & CD & Grand & Particle & Particle$ 



•Crankcase reed-valve, single-cylinder, 2-stroke engine •V-belt automatic transmission •Electric starter •Large under-seat storage compartment



•SOHC, single-cylinder, 4-stroke engine •Enclosed shaft drive •4-speed transmission with automatic clutch •Large leg shields and dual seat

#### Commuters, Mopeds and Fun Bikes

#### Enjoy getting there as much as being there.

Yamaha's fuel-efficient, low-maintenance Commuters, Mopeds and Fun Bikes reduce transport costs to a minimum. They free you from concerns about traffic congestion and parking problems—as well as saving you a whole lot of time! And they are so easy to use that even beginners soon find themselves riding with confidence. That's why, wherever you're headed, getting there is sure to be half the fun.



•2-stroke, Torque Induction, single-cylinder engine •Automatic transmission •Enclosed shaft drive •Front basket and rear luggage rack •CD ignition •Autolube oil injection system



•Torque Induction, single-cylinder engine •5-speed transmission •Monocross rear suspension •Dual seat •21-inch front and 18-inch rear wheels



•2-stroke reed-valve engine •Telescopic front forks •Swinging arm rear suspension •Front and rear drum brakes



•Torque Induction, single-cylinder, 2-stroke engine •3-speed automatic transmission •CD ignition •Monocross rear suspension

- •Autolube oil-injection system
- \*off-road use only



- •Torque Induction, single-cylinder, 2-stroke engine •Automatic transmission •Enclosed shaft drive •Dual-shock rear suspension
- •Autolube oil-injection system
- \*off-road use only

**Exceeding Expectations.** 

At Yamaha, the pursuit of excellence is a way of life.

Think of innovations like Exup, Deltabox frame, the Genesis concept, and 'intelligent' ABS.

Now Yamaha engineers have surpassed even those achievements with the introduction of the revolutionary GTS  $1000\,\mathrm{A}$ .

Today, more than ever, one name stands out on the road and track. Yamaha. A breed apart.

#### Yamaha Racing.

1992 was a vintage year for Yamaha on the track. Wayne Rainey clocked up his 3rd consecutive 500cc Grand Prix World Championship.

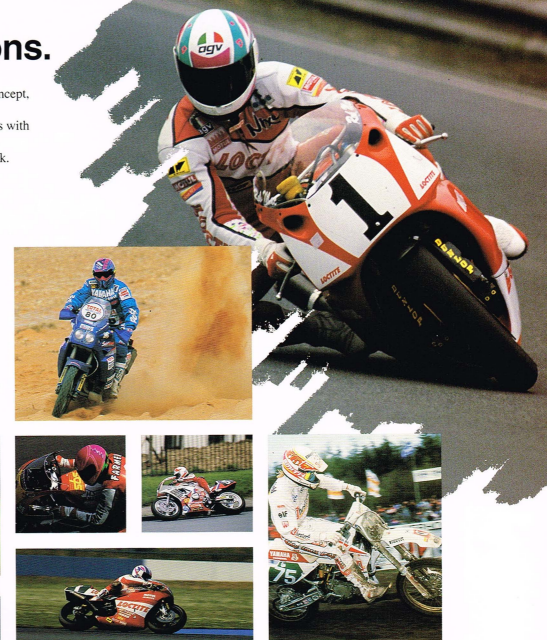
Donny Schmit moved up a class, and a gear, to win the 250cc World Motocross Championship on his YZ 250.

Stephane Peterhansel underlined Yamaha's staying power with victory in the first Paris to Cape Town race and also the inaugural Paris Beijing Rally.

While here at home, FZR 600 and FZR 400 RRSP machines enjoyed national championship wins and TT success.

However, the overall winner is you. Because Yamaha's superior race technology, is translated into improved road performance and reliability.





#### Yamaha Accessories.

Owning a new Yamaha is just the start. Yamaha have a full range of accessories from the new colour coordinated helmets using the latest fibreglass reinforced plastics technology making them lighter, stronger and more impact resistant through to the rugged tried and tested Cycle-Lok to help protect your investment.

Along with the Yamaha helmets, we offer motorcyclists everything from jackets to trainers.

Alongside Yamaha genuine spare parts there is a range of recommended manufacturers products, for example, top quality SBS brakepads.

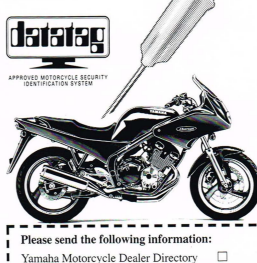
### Datatag Protection for your Yamaha.

Inoculate your bike against theft by fitting a Datatag kit.

The Datatag kit contains an etching system and 5 coded microchips which can be hidden within your motorcycle.

Each microchip has a unique number which can be matched to a computer, so that once your Yamaha has been electronically tagged, it can always be positively identified.

A simple idea that's brilliantly effective.



MAMA	
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	YAMAHA
	A BREED APART

Please send the following information	ı:	Tick the appropriate	box:
Yamaha Motorcycle Dealer Directory		Yamaha Accessories Range	
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I would like more information on the fo	ollowing	Yamaha Model/s	
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Return to: Mitsui Machinery Sales (UK) Limited, Sopwith Drive, Brooklands, Weybridge, Surrey KT13 0UZ.

# SPECIFICATIONS

		Engine type	Displacement	Bore & stroke	Max. power (DIN)	Max. toldue (DIIV)	Ludicalidi			Hallominosion	,		Min. ground	Dry weignt	Suspension	Brakes	Ivres
Control of the cont	GTS1000	4-stroke, liquid-cooled.	1002.0 cc	75.5 × 56.0 mm	100 6 PS (74.0 kW)	10 8 kg-m /105 9 Nm)	Wet cump	Flactric	capacity	final drive	width/height		clearance		(front-rear)	(front - rear)	(front - rear)
Continue		DOHC 5-valve, parallel-four cylinder			@ 9,000 rpm	@ 6,500 rpm	disposa		20.0 miles	Ohain	(wo) mm (cz,1,0,0,1,20) mm (1,320 mm (high)		135 mm	251.0 kg	Swinging arm Monocross	Single disc Single disc	130/60 ZR17 170/60 ZR17
	FZR1000	4-stroke, liquid-cooled, DOHC 5-valve,	1002.0 cc	75.5 x 56.0 mm	125.0 PS (92.0 kW) @ 10,000 rpm	10.0 kg-m (98.2 Nm) @ 8,500 rpm	Wetsump	Electric	19.0 litres	5-speed, constant mesh/ Chain	2,205/745/1,170 mm	1,470 mm	135 mm	214.0 kg	Telescopic forks	Dual discs	130/60 VR17-V280
Control cont	YZEZSOR	parallel-four cylinder 4-stroke liquid-cooled 5-valve	749 0 00	72 0 × 46 0 mm	195 0 PS (99 0 kW)	8 2 kg-m (80 4 klm)	Mot sums	Classica	10.01		TO STATE OF CO.	007			96000000	Den philo	0024-71470071
Control cont		DOHC, inline four cylinder	8		@ 12,000 rpm	@ 9,500 rpm	dina ion		19.0 III.65	o-speed, constant mesny Chain	Z,160//35/1,165 mm	1,420 mm	140 mm	195.0 kg	Telescopic forks Monocross	Dual discs Single disc	120/70 ZR17 180/55 ZR17
	YZF/50SF	4-stroke, liquid-cooled, 5-valve DOHC, inline four cylinder	749.0 cc	72.0 × 46.0 mm	(@ 12,000 rpm	8.1 kg-m (79.8 Nm) @ 9,500 rpm	Wet sump	Electric	19.0 litres	6-speed, constant mesh/ Chain	2,160/730/1,145 mm	1,420 mm	140 mm	192.0 kg	Telescopic forks	Dual discs	120/70 ZR17
	FZR600	4-stroke, liquid-cooled, DOHC, 4-valve	599.0 cc	59.0 × 54.8 mm	90.9 PS (66.8 kW) @ 10,500 rpm	6.7 kg-m (65.7 Nm) @ 8,500 rpm	Wet sump	Electric	18.0 litres	6-speed, constant mesh/ Chain	2,170/700/1,155 mm	1,425 mm	135 mm	181.0 kg	Telescopic forks Monocross	Dual discs Single disc	110/70 VR17-V240 140/60 VR18-V240
Particular   Par	FZR400RR	4-stroke, liquid-cooled,	399.0 cc	56.0 x 40.5 mm	66.0 PS (48.5 kW)	4.3 kg-m (42.2 Nm)	Wet sump	Electric	15.0 litres	6-speed, constant mesh/	2.015/705/1.080 mm	1.370 mm	125 mm	160 0 kg	Talascopic forks	Dual diece	120/60 B17 66H
Continue that we will be served by the continue that we		DOHC, 4-valve parallel-four cylinder			@ 12,500 rpm	@ 10,000 rpm				Chain		) )	3	D 0.00	Monocross	Single disc	160/60 R17 69H
Continue	RD350R	2-stroke, liquid-cooled, Torque Induction twin with YPVS	347.0 cc	64.0 x 54.5 mm			Autolube	Kick	17.0 litres	6-speed, constant mesh/ Chain	2,095/695/1,190 mm	1,385 mm	175 mm	141.0 kg	Telescopic forks Monocross	Dual discs Single disc	90/90-18 51H 110/80-18 58H
	TDM850	4-stroke, liquid-cooled,	849.0 cc	89.5 x 67.5 mm	77.0 PS (57.0 kW)	8.1 kg-m (79.0 Nm)	Dry sump	Electric	18.0 litres	5-speed, constant mesh/	2,175/780/1,260 mm	1,475 mm	160 mm	199.0 kg	Telescopic forks	Dual discs	110/80-18 58H
Control Cont	O. S. Carrier	parallel-twin cylinder			iiidi ooc' <i>i 🏟</i>	e cono rpiii				Chain					Monocross	Single disc	150/70-17 69H
Control	X12/50 Super Ténéré	4-stroke, liquid-cooled, DOHC, 5-valve	749.0 cc	87.0 x 63.0 mm	70.0 PS (51.0 kW) @ 7,500 rpm	6.8 kg-m (67.0 Nm) @ 6,750 rpm	Dry sump	Electric	26.0 litres	5-speed, constant mesh/ Chain	2,285/815/1,355 mm	1,505 mm	240 mm	195.0 kg	Telescopic forks Monocross	Dual discs Single disc	90/90-21 54H 140/80-17 69H
1995   1995	XT660	4-stroke, liquid-cooled,	660.0 сс	100.0 x 84.0 mm	48.0 PS (35.3 kW)	5.8 kg-m (56.8 Nm)	Dry sump	Electric	20.0 litres	5-speed, constant mesh/	2,265/885/1,355 mm	1,495 mm	245 mm	169.0 kg	Telescopic forks	Single disc	90/90-21 54S
Configuration   Configuratio	Tenere XT600E	SOHC, 5-valve, single cylinder 4-stroke, air-cooled,	595.0 cc	95.0 x 84.0 mm	@ 6,250 rpm 45.0 PS (33.0 kW)	@ 5,250 rpm 5.1 kg-m (50.0 Nm)	Dry sump	Flectric	13.0 litres	Chain S-speed constant mash/	2 220/820/1 245 mm	1 445 mm	296 mm	2 0 10	Monocross	Single disc	120/90-17 64S
Control Cont	YTSEO	SOHC, 4-valve, single cylinder	246.0.00	009 70 00	@ 6,500 rpm	@ 5,500 rpm			2011	Chain	2,220/020/1,245	24.	730	133.0 Kg	Monocross	Single disc	120/90-21 54H
	V1330	4-stroke, DOHC, 4-valve, single cylinder	346.0 cc	86.0 × 59.6 mm	(0.6,500 rpm	2.45 kg-m (24.3 Nm) @ 3,000 rpm	Wet sump	Kick	12.0 litres	6-speed, constant mesh/ Chain	2,210/865/1,210 mm	1,420 mm	275 mm	120.0 kg	Telescopic forks	Single disc	3.00-21-51P
Particular   Par	FJ1200	4-stroke, air-cooled, DOHC 4-valve,	1188.0 cc	77.0 × 63.8 mm	(@ 8,500 rpm	(m 7,500 rpm)	Wet sump	Electric	22.0 litres	5-speed, constant mesh/ Chain	2,235/775/1,315 mm 1,245 mm	1,495 mm	140 mm	248.0 kg	Telescopic forks	Dual discs	120/70 V17-V250
Difference   Dif	FJ1200A	parallel-four cylinder 4-stroke, air-cooled.	1188.0 cc	77.0 x 63.8 mm	125.0 PS (92.0 kW)	11 1 kg-m (109 0 Nm)	Wet sump	Floctric	99 O litrae	Fonced constant moch/	0 005/77EH 046 mm	1 406 mm	4.00	-1000	MODOLOGO	osin aifillo	130/80 V 18-V230
Column		DOHC 4-valve, parallel-four cylinder			@ 8,500 rpm	@ 7,500 rpm	dine pa		24.0 mm85	Chain	1,245 mm	1,495 mm	140 mm	248.0 Kg	l elescopic forks Monocross	Single disc	120/70 V17-V250 150/80 V16-V250
	006FX	4-stroke,	891.0 cc	68.5 x 60.5 mm	92.0 PS (67.7 kW)	7.7 kg-m (75.5 Nm)	Wetsump	Electric	22.0 litres	5-speed, constant mesh/	2,215/735/1,245 mm	1,480 mm	145 mm	218.0 kg	Telescopic forks	Dual discs	100/90 V18
Particular column   Part	SOO9FX	4-stroke, air-cooled,	598.8 cc	58.5 x 55.7 mm	61.0 PS (44.8 kW)	5.6 kg-m (55.4 Nm)	Wet sump	Electric	17.0 litres	6-speed, constant mesh/	2,170/750/1,220 mm	1,445 mm	150 mm	187.0 kg	Swinging arm Telescopic forks	Single disc	120/90 V18 110/80-17 57H
State   Stat		DOHC Z-valve, parallel-four cylinder			@ 8,500 rpm	@ 8,500 rpm				Chain					Monocross	Single disc	130/70-18 63H
Control   Cont	SR250	4-stroke SOHC, single	239.0 cc	73.5 x 56.5 mm	20.0 PS (14.7 kW) (@ 7.700 rpm	1.9 kg-m (18.6 Nm) @ 7.000 rpm	Wet sump	Electric	10.8 litres	5-speed Chain	2,205/805/1,150 mm	1,335 mm	145 mm	125.0 kg	Telescopic forks	Drum	3.00
Septembried	SR125	4-stroke, air-cooled, SOHC, single cylinder	124.0 cc	57.0 x 48.8 mm	12.0 PS (8.8 kW)	1.0 kg-m (9.8 Nm)	Wet sump	Electric	10.0 litres	5-speed, constant mesh	1,915/785/1,015 mm	1,280 mm	160 mm	104.0 kg	Telescopic forks	Single disc	3.0-17-4PR
Section State   Section Stat	XV1100	4-stroke, air-cooled, 2-valve	1063.0 cc	95.0 x 75.0 mm	61.7 PS (45.4 kW)	8.7 kg-m (85.0 Nm)	Wet sump	Electric	16.8 litres	5-speed, constant mesh/	2,285/840/1,190 mm	1,525 mm	145 mm	221.0 kg	Swinging arm Telescopic forks	Dual discs	3.5-16-4PR 100/90-19 57H
Statistic Stat	XV750	4-stroke, air-cooled,	748.0 сс	83.0 x 69.2 mm	(g/ 5,000 rpm 55.5 PS (40.8 kW)	(a) 3,000 rpm 6.0 kg-m (58.8 Nm)	Wet sump	Electric	14.5 litres	Shaft 5-speed, constant mesh/	2.285/840/1.190 mm	1.525 mm	145 mm	219 0 kg	Swinging arm Telesconic forks	Drum Drial diece	140/90-15M/C 70H
Stationary content with the content wi	XV535	SOHC 2-valve, V-twin cylinder 4-stroke, air-cooled,	535.0 cc	76.0 x 59.0 mm	@ 7,000 rpm 46.2 PS (34 kW)	@ 6,000 rpm 4.8 kg-m (47.0 Nm)	Wetsump	Flectric	13.5 litres	Shaft 5-speed constant mach/	9 995/795/1 070 mm	1 590 mm	160 mm	B 000+	Swinging arm	Drum	140/90-15M/C 70H
200000, 1969 per cyclic   13 cm   12 per 11 per continue   12 pe	V-MAX	SOHC 2-valve, V-twin cylinder	1198 0 cc	76.0 × 66.0 mm	@ 7,500 rpm	@ 6,000 rpm	West country	- Investigation	16.0 [[1.00	Shaft				Bu Carro	Swinging arm	Drum Drum	140/90-15M/C 70S
The control of the	T7040ED	DOHC, V-type four cylinder	20000	100000000000000000000000000000000000000	@ 8,000 rpm	@ 3,000 rpm	dunction		0.01	o-speed, constant mesn	2,300/795/1,160 mm	mm 086,1	145 mm	262.0 kg	Telescopic forks Swinging arm	Dual discs Single disc	110/90 V18 150/90 V15M/C
1.	IZHIZƏH	z-stroke, liquid-cooled, reed-valve, single cylinder	124.0 cc	56.0 x 50.7 mm	(@ 7,750 rpm	1.2 kg-m (11.9 Nm) @ 7,500 rpm	Autolube	Electric	15.0 litres	6-speed, constant mesh/ Chain	2,015/730/1,105 mm	1,370 mm	160 mm	121.0 kg	Telescopic forks	Single disc	110/70-17 54S
2	TDR125R	2-stroke, liquid-cooled, reed-valve, single cylinder	125.0 cc	56.0 x 50.7 mm	11.6 PS (8.5 kW)	1.3 kg-m (12.7 Nm)	Autolube	Electric	11.0 litres	6-speed, constant mesh/	2,120/840/1,295 mm	1,405 mm	270 mm	133.0 kg	Telescopic forks	Single disc	100/90-18 56P
Explaint Indication	DT125R	2-stroke, crankcase reed-valve	124.0 cc	56.0 × 50.7 mm	12.2 PS (9.0 kW)	1.2 kg-m (12 Nm)	Autolube	Kick	10.0 litres	6-speed, constant mesh/	2,160/830/1,255 mm	1,415 mm	315 mm	109.0 kg	Monocross Telescopic forks	Single disc	130/80-17 65S 2.75-21-4PR
Color   Colo	TZR125	2-stroke, liquid-cooled,	124.0 cc	56.4 x 50.0 mm	12.2 PS (9.0 kW)	1.2 kg-m (12.1 Nm)	Autolube	Kick	12.0 litres	6-speed, constant mesh/	2,025/695/1,005 mm	1,340 mm	140 mm	105.0 kg	Monocross Telescopic forks	Single disc	4.10-18-4PR 90/80-17 46S
Activity at the control of the con		crankcase reed-valve single cylinder			@ 7,500 rpm	@ 7,000 rpm				Chain				•	Monocross	Single disc	100/90-18 56S
Satisfy and secretary (SS 22 mm 6.15 R 51 R	XC125	4-stroke, air-cooled, SOHC, 2-valve, single cylinder	124.0 cc	49.0 x 66.0 mm	8.7 PS (6.4 kW) @ 8.000 rpm	0.9 kg-m (8.4 Nm) @ 6.500 rpm	Wet sump	Electric	7.0 litres	V-belt automatic	1,895/650/1,115 mm	1,250 mm	110 mm	99.0 kg	Bottom Link	Drum	110/90-10 56J
24th Only 10 To the Indication         89.0 dc         50.0 x 50.0 mm         1.1 kg/m (10.5 km)         1.1 kg/m (10.5 km)         4.0 kg/m         1.1 kg/m	ZEST	2-stroke, air-cooled, single cylinder	49.0 cc	40.0 x 39.2 mm	5.4 PS (4.0 kW) @ 7,000 rpm	0.56 kg-m (5.6 Nm) @ 6,500 rpm	Autolube	Kick Electric	7.0 litres	V-belt automatic Gear	1,820/660/1,090 mm	1,250 mm	100 mm	87.0 kg	Telescopic forks Swinging arm	Disc	90/90-10 50J
43         Control Endoction         Control	RXS100	2-stroke, Torque Induction	98.0 сс	50.0 x 50.0 mm	12.2 PS (9.0 kW)	1.1 kg-m (10.5 Nm)	Autolube	Kick	9.0 litres	5-speed	1,910/730/1,040 mm	1,240 mm	150 mm	94.0 kg	Telescopic forks	Drum	9 75-18
Single officients         Control	CW50BW'S	single cylinder 2-stroke, Torque Induction	49.0 cc	40.0 x 39.2 mm	@ 8,500 rpm 4.5 PS (3.3 kW)	@ 8,000 rpm 0.5 kg-m (5 Nm)	Autolube	Flectric	3.3 litrae	Chain V-belt automatic	1 735/630/1 055 mm	1 170 mm	40F mm	270.07	Swinging arm	Drum	3.00-18
State of the control of the contro	CV50 IOG-IN	Single cylinder	40.000	400 200 200	@ 6,500 rpm	@ 6,000 rpm	A. 4. 4. 4. 4.	Kick					631	SV O.C.	Unit swinging arm	Drum	130/90-10 59J
Statistic colored   1860/6701 Go   1.860/6701 Go   1.860/670		crankcase reed-valve	2000	40.04 × 0.04	@ 7,000 rpm	@ 6,500 rpm	Autolube	Kick	3.5 lifres	V-beit automatic	1,645/630/980 mm	1,115 mm	80 mm	62.0 kg	Telescopic forks Unit swinging arm	Drum	80/90-10 34J
Sunday cylinder 2-stroke, alt-cooled, 37.0 ct. Mo. 2.3 Fig. 2. Mo. 1.2 m. 4.9 Loc 4.0 b. M. 3.5 Fig. 2. Mo. 1.2 m. 4.9 Loc 4.0 b. 3.9 S. m. 4.0 Loc 1.2 m. 4.9 Loc 4.0 b. 3.9 S. m. 4.0 Loc 1.2 m. 4.9 Loc 5.2 O. 4.5 m. 4.0 Loc 1.2 m. 4.9 Loc 5.2 O. 4.5 m. 4.0 Loc 1.2 m. 4.9 Loc 5.2 O. 4.5 m. 4.0 Loc 1.2 m. 4.9 Loc 5.3 Loc 1.3 Loc	T80	4-stroke, air-cooled,	79.0 cc	47.0 x 45.6 mm	6.5 PS (4.8 kW)	0.63 kg-m (6.2 Nm)	Wetsump	Kick	5.0 litres	4-speed	1,860/670/1,050 mm	1,180 mm	130 mm	81.0 kg	Bottom Link	Drum	2.50-17-4PR
Castroke, aircooled,   31.0 cc   40.0 x 39.2 mm   3.5 S (2.2 kW)   Castroke, aircooled,   51.0 cc   40.0 x 39.2 mm   2.5 S (0.2 kW)   Castroke, aircooled,   51.0 cc   40.0 x 39.2 mm   2.5 S (2.2 kW)   Castroke, aircooled,   51.0 cc   40.0 x 39.2 mm   2.5 S (2.2 kW)   Castroke, aircooled,   51.0 cc   40.0 x 39.2 mm   2.5 S (2.2 kW)   Castroke, aircooled,   51.0 cc   40.0 x 39.2 mm   2.5 S (2.2 kW)   Castroke, aircooled,   51.0 cc   40.0 x 39.2 mm   2.5 S (2.2 kW)   Castroke, aircooled,   51.0 cc   40.0 x 39.2 mm   2.5 S (2.2 kW)   Castroke, aircooled,   51.0 cc   40.0 x 39.2 mm   2.5 S (2.2 kW)   Castroke, aircooled,   51.0 cc   40.0 x 39.2 mm   2.5 S (2.2 kW)   Castroke, aircooled,   51.0 cc   40.0 x 39.2 mm   2.5 S (2.2 kW)   Castroke, aircooled,   51.0 cc   40.0 x 39.2 mm   2.5 S (2.2 kW)   Castroke, aircooled,   51.0 cc   40.0 x 39.2 mm   2.5 S (2.2 kW)   Castroke, aircooled,   51.0 cc   40.0 x 39.2 mm   2.5 S (2.2 kW)   Castroke, aircooled,   51.0 cc   40.0 x 39.2 mm   2.5 S (2.2 kW)   Castroke, aircooled,   51.0 cc   40.0 x 39.2 mm   2.5 S (2.2 kW)   Castroke, aircooled,   51.0 cc   40.0 x 39.2 mm   2.5 S (2.2 kW)   Castroke, aircooled,   51.0 cc   40.0 x 39.2 mm   2.5 S (2.2 kW)   Castroke, aircooled,   51.0 cc   40.0 x 39.2 mm   2.5 S (2.2 kW)   Castroke, aircooled,   51.0 cc   40.0 x 39.2 mm   2.5 S (2.2 kW)   Castroke, aircooled,   51.0 cc   40.0 x 39.2 mm   2.5 S (2.2 kW)   Castroke, aircooled,   5.5 C (2.2 kW)	QT50	2-stroke, air-cooled, single cylinder	49.0 сс	40.0 x 39.2 mm	2.3 PS (1.7 kW)	(@ 7,000 rpm 0.37 kg-m (3.6 Nm)	Autolube	Kick	2.3 litres	Shaft Automatic/	1,545/660/1,010 mm	1,050 mm	110 mm	45.0 kg	Swinging arm Telescopic forks	Drum	2.50-17-6PR 3.00-10 4PR
Cartowle, and an above and a colored and a	01100	belease in colores o	0.00		indicació a	IIIdi oocio a				Strait					Unit swinging arm	Drum	3.00-10 4PR
2-stroke alriccoled.         49.0 cc         40.0 x 39.7 mm         3.0 PS (2.2 kW)         0.42 kg·m (4.1 km)         Aulolube         Kick         8.5 litres         5-speed, constant mesh / Chain         2.090835/1,130 mm         1.280 mm         2.60 mm         81.0 kg         Tolescopic lorks         Drum           1 Single-cylinder         79.0 cc         47.0 x 45.6 mm         4.8 PS (3.2 kW)         0.64 kg·m (6.27 km)         Aulolube         Kick         4.9 litres         3-speed, constant mesh / 3-speed, constant mesh / 1,540/640/880 mm         1,540/640/880 mm         1,055 mm         57.0 kg         Indexceptic lorks         Drum           2-stroke, air-cooled.         51.0 cc         40.8 x 392 mm         3PS (2.2 kW)         0.44 kg·m (4.2 km)         Autolube         Kick         2.0 litres         Autolube         Kick         2.0 litres         Autolube         Kick         2.0 litres         Autolube         Kick         2.0 litres         Autolube         1,245575/15 mm         355 mm         37.0 kg         Inclusion         Drum           2-stroke, air-cooled.         51.0 cc         40.8 x 392 mm         3PS (2.2 kW)         Autolube         Kick         2.0 litres         Autolube         Autolube         Autolube         Autolube         Autolube         Autolube         Autolube         Autolube         Autolube	00114	Z-stroke, air-cooled, Torque Induction single cylinder	97.0 cc	52.0 x 45.6 mm	8.5 PS (6.3 kW) @ 7,000 rpm	0.87 kg-m (8.5 Nm) @ 6,500 rpm	Autolube	Ž Š	4.5 litres	5-speed, constant mesh/ Chain	1,795/760/960 mm	1,190 mm	200 mm	77.0 kg	Telescopic forks Swinging arm	Drum	2.50-18-4PR 3.00-16-4PR
2-siroke, air-cooled, single cylinder         79.0 cc         47.0 x 45.6 mm         4.8 PS (3.5 kW)         0.64 kg-m (6.27 Nm)         Autolube         Kick         4.9 litres         3-speed, constant mesh         1,540640/880 mm         1,055 mm         185 mm         57.0 kg         Telescopic lorks         Drum           2-stroke, air-cooled, single cylinder         51.0 cc         40.8 x 39.2 mm         3 PS (2.2 kW)         0.43 kg-m (4.2 Nm)         Autolube         Kick         2,0 litres         Automatic         1,245/575/15 mm         155 mm         37.0 kg         Telescopic lorks         Drum           8 5500 pm         @ 5,500 pm         @ 4,500 pm         @ 4,500 pm         Autolube         Kick         2,0 litres         Automatic         1,245/575/15 mm         105 mm         37.0 kg         Telescopic lorks         Drum	DT50MX	2-stroke, air-cooled, Torque Induction single cylinder	49.0 cc	40.0 × 39.7 mm	3.0 PS (2.2 kW) @ 5,500 rpm	0.42 kg-m (4.1 Nm) @ 5,000 rpm	Autolube	Kick	8.5 litres	5-speed, constant mesh/ Chain	2,090/835/1,130 mm	1,280 mm	260 mm	81.0 kg	Telescopic forks Monocross	Drum	2.50-21-4PR 3.00-18-4PR
2-stricke, air-cooled, 51.0 cc 40.8 x 39.2 mm 3 PS (2.2 kW) 0.43 kg-m (42.N m) Autolube Kick 2.0 litres Automatic 1,245/575/715 mm 855 mm 105 mm 37.0 kg Telescopic lorks Drum single cylinder @ 5,500 rpm @ 4,500 rpm Unit swinging arm Drum	PW80	2-stroke, air-cooled, single cylinder	79.0 cc	47.0 x 45.6 mm	4.8 PS (3.5 kW) @ 5,500 rpm	0.64 kg-m (6.27 Nm) @ 5,000 rpm	Autolube	Kick	4,9 litres	3-speed, constant mesh/ Chain	1,540/640/880 mm	1,055 mm	185 mm	57.0 kg	Telescopic forks Monocross	Drum	2.50-14-4PR 3.00-12-4PR
	PW50	2-stroke, air-cooled, single cylinder	51.0 cc	40.8 x 39.2 mm	3 PS (2.2 kW) @ 5,500 rpm	0.43 kg-m (4.2 Nm) @ 4,500 rpm	Autolube	Kick	2,0 litres	Automatic Shaft	1,245/575/715 mm	855 mm	105 mm	37.0 kg	Telescopic forks Unit swinging arm	Drum	2.50-10-4PR 2.50-10-4PR

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