









#### UNIQUE REVERSE INCLINED DOHC ENGINE

The BS6 compliant, race-derived 312 cc reverse inclined DOHC engine peaks at 9,800 RPM, producing an unprecedented 38 PS of power. The Lite KS cast piston with Nanofriks coating reduces friction for greater performance.



#### RACE TUNED SLIPPER CLUTCH

Allows for rapid downshifts while preventing rear wheel hop.
The assist function tightly binds the clutch plates during acceleration, allowing for increased torque carrying capacity with reduced clutch engagement force.

#### **BI-DIRECTIONAL QUICKSHIFTER**

The track-tuned 6-speed gearbox has negative back rack gears for precision shifts and quick launches. It is mated to a Bi-Directional Quickshifter enabling precise and effortless gearshifts that save milliseconds every time.





## RACE ORIGIN TRELLIS FRAME

The lightweight trellis frame provides high dynamic stiffness while the forged aluminium die-cast swingarm offers greater stability and confidence.



#### **RACE-TUNED KYB SUSPENSION**

- Honed and tuned by experts from KYB
- Monoshock with Monotube floating piston technology
- Hydraulic stopper with check valves for better damping
- Adjustable Front and Rear Suspension\*

\*Available only in BTO

### SUPERIOR MICHELIN ROAD 5 TYRES

Engineered with next-gen compounds and featuring Michelin's patented ACT technology, these tyres provide maximum grip for cornering and a superior ride feel. The patented siped tyre treads expel maximum water, delivering best-in-class wet grip. The rigidity of the tyres offers superior road feedback, allowing the rider to respond to any road condition.



# CRAFTED TO IMPOSE





#### **BI-LED TWIN PROJECTOR HEADLAMPS**

A first in its class, the headlamps provide clear visibility even in harsh racing conditions.







the engine.

#### **GILL VENTS**

The patented Deflector Cowl along with gill vents channel hot air away from the engine, giving the racer greater ride comfort even when the racing gets heated.







#### TRACK MODE

Unleashes full power and optimises ABS response for late braking into corners.
The display clears up to show only vital information such as Race
Telemetry. A detailed post-race analysis is sent to your smartphone via the SmartXonnect App.

#### **RAIN MODE**

Optimises ABS for maximum response with a strong level pulsation feel. The enhanced Rear Wheel Lift-off Protection improves safety and stability on wet roads, providing ultimate control of the race machine.

#### **SPORT MODE**

along with smooth and controlled movement.

View information that's essential to your commute such as navigation, cellular notifications etc. The ABS is optimised for quick response with minimal lever pulsation.

Allows for maximum acceleration and optimised deceleration, engine braking and ABS response. View relevant touring data including navigation, distance and estimated time of arrival.





# GLIDE THROUGH TECHNOLOGY+

Tuned for Urban and Rain Modes, GTT+ sets the bike in motion with a slow release of the clutch, without throttle application, or the engine stalling – enabling an extremely smooth and controlled ride.



#### **CRUISE CONTROL**

The cutting edge Cruise Control system allows you to maintain a set speed without using the clutch or throttle. The toggle button can be used to increase or decrease the speed without applying the throttle.







#### **BRASS COATED CHAIN**

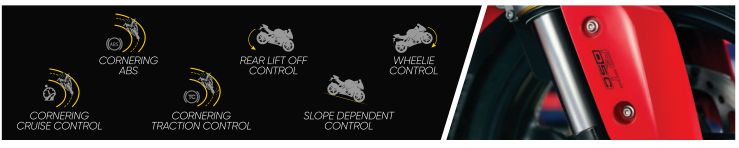
Styled to stand out, make heads turn with the unique brass coated chain. The rustproof design also aids in performance.

#### TYRE PRESSURE MONITORING SYSTEM

The tyre pressure sensors constantly monitor the front and rear tyre pressures, displaying real-time updates on the cluster and the SmartXonnect App. If the tyre pressure is above or beyond the recommended limit, it provides a warning to the racer.







#### RACE-TUNED DYNAMIC STABILITY CONTROL

Uses a 6D Inertial Measurement Unit to continuously monitor key data points like lean angle, cornering speed, traction to adapt power and brake inputs, enabling the racer to push harder with confidence, regardless of the race conditions.



Every Apachean can register and be a part of the Apache Owners Group, a motorcycling community consisting of over 3,00,000 members. With chapters across the globe, the group embarks on motorcycling adventures of all kinds. From breakfast rides that satisfy your desire to hit the road, to weekend rides that build the bond of biking brotherhood, and marquee rides that take you to the remotest corners of the world.







Wheelies pop and jaws drop. The Apache Pro Performance is a series of stunt shows like no other. Featuring the most skilled riders in the country, known for breaking records as well as the laws of physics.



The Apache Racing Experience brings you closer to the racetrack than ever before. With mentorship from championship winning riders from TVS Racing, this includes classroom sessions as well as training on the racetrack. This is the best arena to hone and perfect your racing skills. It is also the gateway to the prestigious TVS One Make Championship.



# **SPECIFICATIONS**

# #PureRacecraft

#### **Engine**

Bore

SI, 4 Stroke, 4 Valve, Type

Single Cylinder, Liquid Cooled, Reverse Inclined

**Engine Capacity** 

Maximum Power Sport and Track Mode - 28 kW@9800 Engine rpm

(38 PS@9800 engine rpm)

Urban and Rain Mode - 22 kW@7600 Engine rpm

(30 PS@7600 Engine rpm)

Maximum Torque Sport and Track Mode - 29 Nm@7900 Engine rpm Urban and Rain Mode - 26.5 Nm@6700 Engine rpm

80 mm

Stroke 62.1 mm

Bosch - Closed Loop RT-FI **Fuel Injection** 

Bore to Stroke Ratio 1.29

Starting Electric Start 1700 ± 200 rpm Idle Speed

Ignition Dynamically Controlled Integrated

High Energy Ignition System

Power to Weight Ratio 0.144 kW/kg Compression Ratio 12.17:1

Air Filter Dry Paper Filter Cooling System Liquid Cooled

Muffler Single Pipe and Single Body Design

Clutch Wet Multi Plate - 7 Plate Design, RT Slipper Clutch

Gear Box 6 Speed

#### **Chassis and Suspension**

Frame Trellis Frame, Split Chassis Front Suspension Inverted Cartridge Telescopic Fork Rear Suspension Two Arm Aluminium Die-Cast Swingarm

#### **Fuel Tank Capacity**

Full 11 L

#### **Dimension**

Height 1135 mm Length 2001 mm Wheelbase 1365 mm Ground Clearance 180 mm Saddle Height 810 mm

**Electrical** 

Battery 12V, 8Ah

Headlamp Bi-LED Projector, 30W @ 13 V

Tail Lamp LED 4 W

Instrument Cluster 5" TFT Screen Connected Cluster

#### Wheel and Tyre

Rim Size (front) MT 3.0 x 17 Rim Size (rear) MT 4.0 x 17

Tyre Size (front) 110/70-ZR17 M/C 54W Tubeless -Michelin ROAD 5

Tyre Size (rear) 150/60-ZR17 M/C 66W Tubeless -

Michelin ROAD 5

#### **Brakes**

Front Disc 300 mm Petal type with ABS Rear Disc 240 mm Petal type with ABS ABS

With 3 Ride Modes

Brake Fluid DOT 4

#### Weights

174 kg Kerb Weight Max Payload 130 kg

#### **Performance**

Max Speed 164 km/h - Sport and Track Mode Acceleration 0-2sec 49 km/h

(speed in km/h) 0-60km/h (time in sec

2.82 s 0-100km/h (time in sec) 6.74 s





SCAN TO BOOK A



















www.tvsmotor.com/tvs-apache/rr-310

