

			•		
Н	n	q		n	6
	-				

Type Oil cooled, 4 Stroke 4 Valve Single cylinder OHC

Maximum Power 19.1 PS @ 8500 RPM

Maximum Torque 17.35 Nm @ 6500 RPM

Bore x Stroke 66.5mm x 57.5mm

Displacement 199.6 cc

Compression Ratio 10:01

Drive Train

Clutch system Multi-plate, Wet type

Transmission 5-speed Constant Mesh

Starting Self and Kick

Battery capacity 12V - 6 Ah, ETZ-7 *MF Battery

Frame

Frame type Diamond Type

Front suspension Telescopic Front Forks (dia 37) with anti

friction bush

Front cushion stroke 190 mm

Rear suspension Rectangular swingram with mono shock

Rear cushion stroke 170 mm

Front tyre size 90/91-21 M/C 54S

Rear tyre size 120/80-18 M/C 62S

Front brake (Disc type) Petal Disc Dia. 276 mm

Rear brake (Disc type) Petal Disc Dia. 220 mm

Fuel tank capacity 13.0 Litres

Caster angle 27°

Trail length 114 mm

Fork oil grade 1F OIL

Fork oil capacity 353 cc (Per leg)

Dimensions

Overall length 2222 mm

Overall width 850 mm



			•		
ь.	n	q		n	6
		\mathbf{y}			

Type Oil cooled, 4 Stroke 4 Valve Single cylinder OHC

Maximum Power 19.1 PS @ 8500 RPM

Maximum Torque 17.35 Nm @ 6500 RPM

Bore x Stroke 66.5mm x 57.5mm

Displacement 199.6 cc

Compression Ratio 10:01

Drive Train

Clutch system Multi-plate, Wet type

Transmission 5-speed Constant Mesh

Starting Self and Kick

Battery capacity 12V - 6 Ah, ETZ-7 *MF Battery

Frame

Frame type Diamond Type

Front suspension Telescopic Front Forks (dia 37) with anti

friction bush

Front cushion stroke 190 mm

Rear suspension Rectangular swingram with mono shock

Rear cushion stroke 170 mm

Front tyre size 90/91-21 M/C 54S

Rear tyre size 120/80-18 M/C 62S

Front brake (Disc type) Petal Disc Dia. 276 mm

Rear brake (Disc type) Petal Disc Dia. 220 mm

Fuel tank capacity 13.0 Litres

Caster angle 27°

Trail length 114 mm

Fork oil grade 1F OIL

Fork oil capacity 353 cc (Per leg)

Dimensions

Overall length 2222 mm

Overall width 850 mm



Е	n	a		n	e
		=	_		_

Type Oil cooled, 4 Stroke 4 Valve Single cylinder OHC

Maximum Power 19.1 PS @ 8500 RPM

Maximum Torque 17.35 Nm @ 6500 RPM

Bore x Stroke 66.5mm x 57.5mm

Displacement 199.6 cc

Compression Ratio 10:01

Drive Train

Clutch system Multi-plate, Wet type

Transmission 5-speed Constant Mesh

Starting Self and Kick

Battery capacity 12V - 6 Ah, ETZ-7 *MF Battery

Frame

Frame type Diamond Type

Front suspension Telescopic Front Forks (dia 37) with anti

friction bush

Front cushion stroke 190 mm

Rear suspension Rectangular swingram with mono shock

Rear cushion stroke 170 mm

Front tyre size 90/91-21 M/C 54S

Rear tyre size 120/80-18 M/C 62S

Front brake (Disc type) Petal Disc Dia. 276 mm

Rear brake (Disc type) Petal Disc Dia. 220 mm

Fuel tank capacity 13.0 Litres

Caster angle 27°

Trail length 114 mm

Fork oil grade 1F OIL

Fork oil capacity 353 cc (Per leg)

Dimensions

Overall length 2222 mm

Overall width 850 mm

Overall height 1258 mm

https://www.heromotocorp.com/en-in/xpulse200-4v/



			•		
ь.	n	q		n	6
		\mathbf{y}			

Type Oil cooled, 4 Stroke 4 Valve Single cylinder OHC

Maximum Power 19.1 PS @ 8500 RPM

Maximum Torque 17.35 Nm @ 6500 RPM

Bore x Stroke 66.5mm x 57.5mm

Displacement 199.6 cc

Compression Ratio 10:01

Drive Train

Clutch system Multi-plate, Wet type

Transmission 5-speed Constant Mesh

Starting Self and Kick

Battery capacity 12V - 6 Ah, ETZ-7 *MF Battery

Frame

Frame type Diamond Type

Front suspension Telescopic Front Forks (dia 37) with anti

friction bush

Front cushion stroke 190 mm

Rear suspension Rectangular swingram with mono shock

Rear cushion stroke 170 mm

Front tyre size 90/91-21 M/C 54S

Rear tyre size 120/80-18 M/C 62S

Front brake (Disc type) Petal Disc Dia. 276 mm

Rear brake (Disc type) Petal Disc Dia. 220 mm

Fuel tank capacity 13.0 Litres

Caster angle 27°

Trail length 114 mm

Fork oil grade 1F OIL

Fork oil capacity 353 cc (Per leg)

Dimensions

Overall length 2222 mm

Overall width 850 mm



-	n	a	П	n	
_		ч			C

Type Oil cooled, 4 Stroke 4 Valve Single cylinder OHC

Maximum Power 19.1 PS @ 8500 RPM

Maximum Torque 17.35 Nm @ 6500 RPM

Bore x Stroke 66.5mm x 57.5mm

Displacement 199.6 cc

Compression Ratio 10:01

Drive Train

Clutch system Multi-plate, Wet type

Transmission 5-speed Constant Mesh

Starting Self and Kick

Battery capacity 12V - 6 Ah, ETZ-7 *MF Battery

Frame

Frame type Diamond Type

Front suspension Telescopic Front Forks (dia 37) with anti

friction bush

Front cushion stroke 190 mm

Rear suspension Rectangular swingram with mono shock

Rear cushion stroke 170 mm

Front tyre size 90/91-21 M/C 54S

Rear tyre size 120/80-18 M/C 62S

Front brake (Disc type) Petal Disc Dia. 276 mm

Rear brake (Disc type) Petal Disc Dia. 220 mm

Fuel tank capacity 13.0 Litres

Caster angle 27°

Trail length 114 mm

Fork oil grade 1F OIL

Fork oil capacity 353 cc (Per leg)

Dimensions

Overall length 2222 mm

Overall width 850 mm



E	n	a		n	e
			_		

Type Oil cooled, 4 Stroke 4 Valve Single cylinder OHC

Maximum Power 19.1 PS @ 8500 RPM

Maximum Torque 17.35 Nm @ 6500 RPM

Bore x Stroke 66.5mm x 57.5mm

Displacement 199.6 cc

Compression Ratio 10:01

Drive Train

Clutch system Multi-plate, Wet type

Transmission 5-speed Constant Mesh

Starting Self and Kick

Battery capacity 12V - 6 Ah, ETZ-7 *MF Battery

Frame

Frame type Diamond Type

Front suspension Telescopic Front Forks (dia 37) with anti

friction bush

Front cushion stroke 190 mm

Rear suspension Rectangular swingram with mono shock

Rear cushion stroke 170 mm

Front tyre size 90/91-21 M/C 54S

Rear tyre size 120/80-18 M/C 62S

Front brake (Disc type) Petal Disc Dia. 276 mm

Rear brake (Disc type) Petal Disc Dia. 220 mm

Fuel tank capacity 13.0 Litres

Caster angle 27°

Trail length 114 mm

Fork oil grade 1F OIL

Fork oil capacity 353 cc (Per leg)

Dimensions

Overall length 2222 mm

Overall width 850 mm



Н	n	a	П	n	
		У			

Type Oil cooled, 4 Stroke 4 Valve Single cylinder OHC

Maximum Power 19.1 PS @ 8500 RPM

Maximum Torque 17.35 Nm @ 6500 RPM

Bore x Stroke 66.5mm x 57.5mm

Displacement 199.6 cc

Compression Ratio 10:01

Drive Train

Clutch system Multi-plate, Wet type

Transmission 5-speed Constant Mesh

Starting Self and Kick

Battery capacity 12V - 6 Ah, ETZ-7 *MF Battery

Frame

Frame type Diamond Type

Front suspension Telescopic Front Forks (dia 37) with anti

friction bush

Front cushion stroke 190 mm

Rear suspension Rectangular swingram with mono shock

Rear cushion stroke 170 mm

Front tyre size 90/91-21 M/C 54S

Rear tyre size 120/80-18 M/C 62S

Front brake (Disc type) Petal Disc Dia. 276 mm

Rear brake (Disc type) Petal Disc Dia. 220 mm

Fuel tank capacity 13.0 Litres

Caster angle 27°

Trail length 114 mm

Fork oil grade 1F OIL

Fork oil capacity 353 cc (Per leg)

Dimensions

Overall length 2222 mm

Overall width 850 mm



			•		
ь.	n	q		n	6
		\mathbf{y}			

Type Oil cooled, 4 Stroke 4 Valve Single cylinder OHC

Maximum Power 19.1 PS @ 8500 RPM

Maximum Torque 17.35 Nm @ 6500 RPM

Bore x Stroke 66.5mm x 57.5mm

Displacement 199.6 cc

Compression Ratio 10:01

Drive Train

Clutch system Multi-plate, Wet type

Transmission 5-speed Constant Mesh

Starting Self and Kick

Battery capacity 12V - 6 Ah, ETZ-7 *MF Battery

Frame

Frame type Diamond Type

Front suspension Telescopic Front Forks (dia 37) with anti

friction bush

Front cushion stroke 190 mm

Rear suspension Rectangular swingram with mono shock

Rear cushion stroke 170 mm

Front tyre size 90/91-21 M/C 54S

Rear tyre size 120/80-18 M/C 62S

Front brake (Disc type) Petal Disc Dia. 276 mm

Rear brake (Disc type) Petal Disc Dia. 220 mm

Fuel tank capacity 13.0 Litres

Caster angle 27°

Trail length 114 mm

Fork oil grade 1F OIL

Fork oil capacity 353 cc (Per leg)

Dimensions

Overall length 2222 mm

Overall width 850 mm



-	n	a	П	n	
_		ч			C

Type Oil cooled, 4 Stroke 4 Valve Single cylinder OHC

Maximum Power 19.1 PS @ 8500 RPM

Maximum Torque 17.35 Nm @ 6500 RPM

Bore x Stroke 66.5mm x 57.5mm

Displacement 199.6 cc

Compression Ratio 10:01

Drive Train

Clutch system Multi-plate, Wet type

Transmission 5-speed Constant Mesh

Starting Self and Kick

Battery capacity 12V - 6 Ah, ETZ-7 *MF Battery

Frame

Frame type Diamond Type

Front suspension Telescopic Front Forks (dia 37) with anti

friction bush

Front cushion stroke 190 mm

Rear suspension Rectangular swingram with mono shock

Rear cushion stroke 170 mm

Front tyre size 90/91-21 M/C 54S

Rear tyre size 120/80-18 M/C 62S

Front brake (Disc type) Petal Disc Dia. 276 mm

Rear brake (Disc type) Petal Disc Dia. 220 mm

Fuel tank capacity 13.0 Litres

Caster angle 27°

Trail length 114 mm

Fork oil grade 1F OIL

Fork oil capacity 353 cc (Per leg)

Dimensions

Overall length 2222 mm

Overall width 850 mm