

Media Release

Maruti Suzuki bold and mini-SUV S-PRESSO now with a new refined engine and enhanced fuel-efficiency

- Powered by Next Generation K-Series 1.0L Dual Jet, Dual VVT engine with Idle Start Stop technology
- 17% higher fuel efficiency* in AGS and upto 14% higher fuel-efficiency MT
- Electronic Stability Program (ESP) with hill hold assist in AGS transmission variants
- Electrically adjustable ORVMs in Vxi+ & Vxi+(O) variants
- New Cabin air filter for cleaner air in the cabin

New Delhi, July 18, 2022: Maruti Suzuki today announced the launch of the new S-Presso with Next Gen K-Series 1.0L Dual Jet, Dual VVT engine with Idle-Start-Stop technology. The New S-Presso offers enhanced fuel-efficiency of **25.30 Km/l in Vxi(O)/Vxi+(O) AGS, 24.76 km/l in Vxi/Vxi+ MT and 24.12 km/l in Std/Lxi MT**. The new S-PRESSO now has ESP with Hill Hold Assist across all AGS variants and electrically adjustable ORVMs (Outside Rear-View Mirror) in the Vxi+/Vxi+(O) variants.

Designed to inspire a sense of excitement the new S-Presso empowers the youth to live their passions. It is that something which will make every day interesting and exudes an experience to “Live It Up”.



Introducing the new S-Presso, **Mr. Shashank Srivastava, Senior Executive Director, Marketing & Sales, Maruti Suzuki India Limited** said, “S-Presso with its bold SUVish design has carved a strong niche for itself. Within a short span of around three years, we have sold over 202,500 units of S-Presso, a strong testimony that it stirred the right notes with customers. With many advanced features, coupled with spacious interiors, and a commanding SUV stance, the mini SUV S-Presso witnessed a positive uptake among customers. The new S-Presso with refined 1.0 K-series Dual

Jet, Dual VVT engine with Idle Start-Stop technology, enhanced fuel-efficiency and added features will offer an engaging drive experience to customers. We are confident that our customers will much appreciate the new S-Presso."*

Powered by highly efficient and refined Next Gen K-Series 1.0L Dual Jet, Dual VVT engine with Idle Start-Stop technology, the new S-Presso delivers 49kW@5500rpm of power and 89Nm@3500rpm of torque. The new S-Presso demonstrates youthfulness, vitality and energy that resonates with the 'go-getters' of India who strive to lead an exciting life. The bold SUVish exterior design of the new S-Presso with commanding drive view, dynamic center console, large cabin space and high ground clearance bring comfort and convenience during driving.

Packed with safety features** like Dual airbags, ABS with EBD, Pre-tensioner and force limiter Front seatbelts with Front seatbelt reminder, high-speed alert system, reverse parking sensors standard in all variants and Electronic Stability program (ESP) with Hill Hold Assist in AGS variants, the S-Presso offers a whole new safe driving experience to you and your loved ones.

The new S-Presso is available in a wide array of color options.

Technical Specifications:			
Length (mm)	3565	Max Torque (Nm@rpm)	89@3500
Height (mm)	1553 (Std, Lxi) 1567 (Vxi/Vxi(O), Vxi+/Vxi+(O))	Max Power (kW@rpm)	49@5500
Width (mm)	1520	Fuel-Efficiency* (km/l)	MT – Vxi, Vxi+: 24.76 AGS – Vxi(O), Vxi+(O): 25.30

Price of New S-Presso: (Ex-showroom Delhi in INR)

Manual Transmission (5MT)		Automatic Transmission (AGS)	
Variant	Price	Variant	Price
Std. MT	4 25 000/-	-	
Lxi MT	4 95 000/-	-	
Vxi MT	5 15 000/-	Vxi (O) AGS	5 65 000/-
Vxi+ MT	5 49 000/-	Vxi+ (O) AGS	5 99 000/-

Issued by:

PR & Communications
Maruti Suzuki India Limited
1, Nelson Mandela Road
Vasant Kunj, New Delhi Ph: 91-11-4678 1000
Email: corp.comm@maruti.co.in | Twitter: @Maruti_Corp
Website: www.marutisuzuki.com

Disclaimers:

*Fuel efficiency as certified by test agency under rule 115 of CMVR 1989

**For details on functioning of safety features, including air bag, kindly refer to the Owner's Manual.

Images for illustration purposes only. The features mentioned above may be applicable for specific variants only. Colors may vary from actual body color due to printing on paper.
Image: For details on functioning of safety features, including air bag, kindly refer to the Owner's Manual. Creative visualization. Black glass on the vehicle is due to lighting effect