

2269/CB/105

**TRANSPORT DEPARTMENT : GOVT. OF NCT OF DELHI
OPERATION BRANCH, 5/9, UNDER HILL ROAD: DELHI – 110054.**

DC/OPS/598/II/2016/Pt. 385-400

Dated: March 22, 2016

CIRCULAR

The Competent Authority, Transport Department, Government of NCT of Delhi is pleased to allow the registration approval of vehicles as per details given below, manufactured by M/s Bajaj Auto Ltd. Complex, Mumbai-Pune Road Akurdi, Pune-411035 in National Capital Territory of Delhi, contained in the Type Approval Certificate issued by designated testing agency ARAI, Pune under Rule 126 of CMV Rule, 1989 for compliance to the Central Motor Vehicles Rules amended up to date.

Base model	Wheel Base mm)	Seating Capacity (Incl. Driver)	Gvw (Kg)	
RE Compact CNG 4S	2000	4	719	
Certificate No. / date/ agency	AAKA 0311 dated 08.12.2015 issued by ARAI, Pune 35/C)			
Document Reference	AAIA 0215 dt. 25.07.2013			
Engine(model / type)	RE Compact CNG 4S, Engine No. starts with AZ, Four stroke, Forced air cooled, SI Engine			
Power	7 kW @ 4750 rpm (198.88 cc)			
Type / Category	3 wheeler / Passenger Carrier – L5M			
Tyres size designation including ply rating/tyre type	4.00-8 4 or 6 Make: MTL/Falcon/CEAT/TVS Srichakra/MRF/Birla/Metro			
Vehicle Manufacturer	M/s Bajaj Auto Ltd., Akurdi, Pune, 411035			
Engine Manufacturer	Plant : Waluj, Aurangabad			
Dimensions	O/W:1300, O/L: 2635 & O/H: 1704			
CNG CYLINDER				
NAME OF THE MANUFACTURER	Option 1	Option 2	Option 3	Option 4
	M/s Everest Kanto Cylinder Limited	M/s Rama Cylinder Pvt. Ltd.	M/s Sahuwala Cylinder Pvt. Ltd.	M/s FJM Cylinders Pvt. Ltd.
Identification No.	EKCT-MMY-XYZ	RAMA XX XXX ONB-CNG XX/XXXX	SHPCL-001-09/09	XXXXXXXX
	Manufacture Srl. Number-Month-Year			
CYLINDER CAPACITY (WATER EQUIVALENT)	29 or 30 liters	30 liters	29 Liters	30 Liters
	CYLINDER VALVES			
manufacturer	Option 1	Option 2	Option 3	
	Vanaz Engineers Ltd., Pune	Vanaz Engineers Ltd., Pune	Vanaz Engineers Ltd., Pune	
Model ID	VANAZ V-0146/ VANAZ (C6/05) (Letters and Numerals are given for example only)	VANAZ V-0156/V-0156-III/ VANAZ (C/6 05) (Letters and Numerals are given for example only)	VANAZ V-0140/ VANAZ (C6/05)(Letters and Numerals are given for example only)	
Type	Hand wheel Type	Hand wheel Type	Knob Type	
* REFILLING VALVE				
Manufacturer	M/s Vanaz Engineers limited			
Model Name /Identification No.	- / Vanaz (Used with regulator – A80808			
Type	Non return valve			
PRESSURE REGULATOR				
Manufacturer	M/s Vanaz Engineers limited			
Model / ID / Type	--/A80808	--/Vanaz R 810		
	Single stage regulator	Two stage regulator		
PRESSURE INDICATOR				
Manufacturer	M/s Vanaz Engineers limited			
ID/Type	---/1-0101-01 Bourdon Tube			

Vide Type approval certificate No.(s) detailed above, testing agency, ARAI Pune has certified that the above base model & its variant comply with the provisions of the CMVR, as detailed in Annexure – 1, 1A & 1B to AAKA 0311 dated 08.12.2015 including following requirements.

Provisions			Notification	Date	Effective from	Applicable CMVR
CNG with OE fitment			GSR 853 (E)	19.11.2001	19.05.2002	115-B (B).A
			GSR 589 (E)	16.09.2005	16.09.2005	
Prevalent Approval norms for Diesel Vehicles	Bharat Stage-III	All over India	GSR 686 (E)	20.10.2014	01.04.2005	115 (14)(D)
			GSR 84(E)	09.02.2009	01.04.2010	115 (14) (F), (G), 115B A.(I)(c) (d)
			GSR 443(E)	21.06.2010	01.10.2010	
Idling CO & NMHC			GSR 277 (E)	11.04.2014	01.10.2014	115 (2)(i)
Passby Noise Limits			GSR 111 (E)	10.02.2004	01.04.2005	120 (2)
Brakes/Lamps/Reflex Reflectors / Category of Vehicle / Tyres / VIN Number / Horn and other Safety components			S.O. 1365(E)	13.12.2004	Notified dates	Annexure-I Annexure-IA Annexure IB
			GSR 589 (E)	16.09.2005		
			GSR 784 (E)	12.11.2008		
			S.O. 436 (E)	15.03.2012		
Safety checks for use of CNG Fuels in Internal combustion engine vehicles (as per AIS028 and Indian Gas Cylinder Rules, 2004			GSR 291(E)	24.04.2014	24.07.2015	115 B E
			GSR 534 (E)	24.07.2014		

The approval is accorded subject to the responsibility of the manufacturer for ensuring the fitment of the same component, parts/ assemblies etc. the details of which are given in the detailed specifications duly endorsed by ARAI, Pune at the time of submission of the vehicles for COF/Registration. Manufacturer should ensure that the vehicle is delivered fully build by them and no element of local body building is involved. Further, the model will not be registered unless the manufacturer intimates the Ex-showroom price to the department.

All MLOs/ CMVI (Burari) are requested to accept the Base Model **RE Compact CNG 4S** 3 wheeler / Passenger Carrier – L5M, complying with BS-III mass emission standards (CNG) manufactured by Bajaj Auto Ltd. Complex, Mumbai-Pune Road Akurdi, Pune-411035 at their Plant : Waluj, Aurangabad / Pantnagar, Uttarakhand., subject to the compliance of provisions of Motor Vehicle Act, 1988 and rules made there under and the department's instructions/order issued from time to time in this regard.

(PRAWIN DESAI)
MLO (OPERATIONS)

DC/OPS/598/II/2016/Pt. 385-400

Dated: March 22, 2016

Copy forwarded for information and necessary action to:-

1. All MLOs/CMVI (Burari)/Programmer, Transport Department
2. Bajaj Auto Ltd. Complex, Mumbai-Pune Road Akurdi, Pune-411035.
3. SA, Computer Branch, Transport Department
4. Guard File

(PRAWIN DESAI)
MLO (OPERATIONS)