

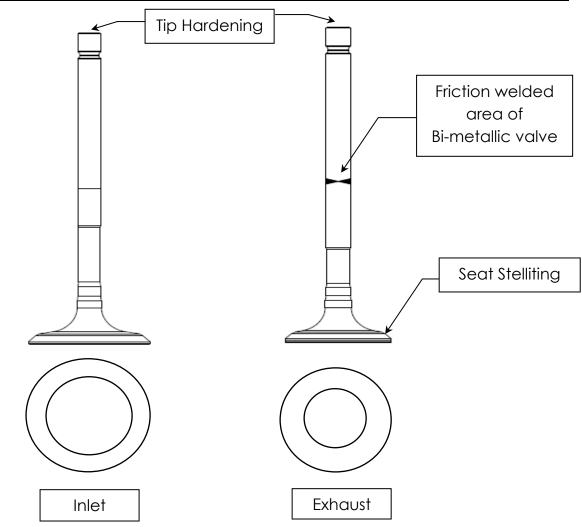
## SHRIRAM PISTONS & RINGS LTD.

MD: TS: 15/AUG'24 INTRODUCTION CIRCULAR – BAJAJ RE COMPACT BS III CNG 'THICK'– ENGINE VALVES

USHA is pleased to launch **BAJAJ RE COMPACT BS III CNG/ LPG 'THICK'** engine valves in its three wheeler aftermarket product range.

The technical details of these engine valves are as under:

Model	Valve	USHA Code	DXdXL	Material	Surface Treatment	Special Process
BAJAJ RE COMPACT BS-III CNG/LPG 'THICK'	Inlet	6189	29.00 X 5.50 X 89.30	Martensitic	Tufftriding	Tip Hardening
	Exhaust	6190	24.00 X 5.49 X 88.20	Bi-metallic	Tufftriding	Tip Hardening & Seat Stelliting



SI. No.	Particulars	Benefits to Customer
1)	Both inlet & exhaust valves are Tufftrided.	Low wear, hence longer life
2)	Both inlet & exhaust valves are Tip Hardened	Low tip wear
3)	Inlet valve is made of 'Mono' one piece martensitic (magnetic)material.	High tip shear resistance
4)	Exhaust valve is 'Bi-metallic' having head portion made from Austenitic (non- magnetic) material known to have high temperature strength. The stem is made of Martensitic (magnetic) material for high wear resistance.	• Longer life
5)	Exhaust valve is Seat Stellited to have high strength at elevated engine temperature	High wear resistance, hence longer life

## <u>Tuff</u>

Tuff is the common name for Tufftriding process. In this process, the entire surface of the valve is given a special heat treatment which enhances its hardness and strength. This improves wear resistance of the valve throughout the surface even at higher engine temperatures.

## <u>Tip Hardening</u>

Tip of the valves are hardened using surface hardening process called Induction Hardening. The process involves heating tip of the valve to higher temperature & then quenching in a special oil/ water to achieve desired hardness.

## Seat Stelliting

Stellite is a very hard material (Nickel Cobalt alloy) deposited through a process called Plasma Powder Welding (PPW). It is done on the valve **'Face seat'** which increases wear resistance & also provides strength to withstand at elevated engine temperature.

These features make USHA **BAJAJ RE COMPACT BS III CNG/ LPG 'THICK'** valves unique, produced to give better performance & longer life.



Technical Product News is an exclusive update of product & information from Shriram Pistons & Rings Ltd., 3rd Floor, Himalaya House, 23, Kasturba Gandhi Marg, New Delhi-110001 Tel: 011-46451100, 23315941, Email: tss@shrirampistons.com, Website: www.shrirampistons.com