

HSP

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Information of Engine Parts

Ref. No. : HSP-B1801E Date of Issue : April 2018

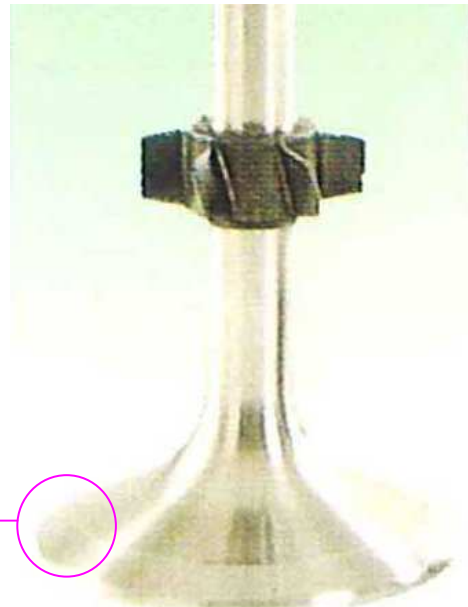
Engine Type : MC/MC-C/ME-C

Repair Service of Exhaust Valve Dura Spindle

The seat part of the exhaust valve Dura spindle forms a high hardness and tough seat surface by performing a special treatment of "high ductile material + special heat treatment + roll process" showed in the figure when newly built. If welding repair need to be carried out due to burning away or blowing through the seat surface, our company can perform the same process with newly built ones to form a strong seat surface by customer's order. (Depending on the engine size, it may be cheaper to purchase a new exhaust valve spindle rather than repair.)

- Inspection interval of exhaust valve spindle: 16,000 hours
(First time 6,000 hours when first voyage or beginning of low load operation)
- Allowable times for welding repair: Up to 3 times

+ *Seat surface buildup:*
high ductile material
+ *Special heat treatment*
+ *Roll process*



Exhaust Valve Dura Spindle

For consultation on this information or ordering, please contact our representative or following inquiries.

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