Engine processing process

S20 Head full processing process





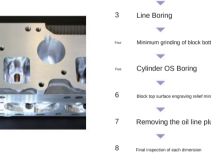
L-type SPL head machining process

1	Valve guide and seat ring removal
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- 2 Enlarged intake port machining -
- 3 Combustion chamber argon welding
- Head roughening (underside) Fou
- Five Seat ring insert
- 6 Ports hand polished -
- 7 Hydraulic testing (if necessary)
- 8 Valve guide insert
- 9 Valve guide inner diameter reamer -
- Ten Minimum surface grinding -
- 11 Cam center seat cut
- -12 Bottom surface grinding amount specified
- 13 Combustion chamber shape marking
- 14 Combustion chamber processing (hand-finished) -
- 15 on chamber volume measurement -
- 16 Bottom volume adjustment surface grinding (fine adjustment)
- V
- 17 Final inspection of each dimension -
- 18



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delivery of materials

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U20 Lower body full processing work process

S20 Block processing process

inder block		Cra	inkshaft
Crank housing measurement		1	Journal and pin wear measurement
Calculating corrected dimensions		2	Undersize polishing amount calculation
•			-
Line Boring		3	Bending correction before polishing
-			-
Minimum grinding of block bottom surface		Four	Undersize Polishing
-			-
Cylinder OS Boring		Five	Crank balancing
-			-
Block top surface engraving relief minimum amount of surface grinding		6	Journal & Pin Wrapping
-			-
Removing the oil line plug		7	Final inspection of each dimension
-			-
Final inspection of each dimension		8	Washing
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- alancing & Pin Wrapping
- on of each dimension

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