





TYPE OF AUTOLAP	DIMENSIONS											
	Α	В	С	D	Е	F	G	н	1	K	L	М
AUTOLAP-1	200	280	480	600	610	380	85	88	240	20	560	20
AUTOLAP-2	275	355	430	600	610	485	85	88	315	20	560	20
AUTOLAP-4	475	670	490	600	865	655	190	88	515	20	560	20
AUTOLAP-6	585	670	490	600	865	765	190	88	630	20	560	20

APPLICATION :-

Presently the Valve lapping operation is done manually and has following major draw-backs :

- 1. Low Rate of Production.
- 2. High cost of operation.
- 3. Requirement of Skilled Labour.
- Inconsistancy in Lapping.

Autolap machine besides mechanising the operation will overcome all the draw -backs that are associated with Manual Lapping. Due to simultaneous Lapping of 4 or 6 valves at a time at optimum lapping speed, production rates as high as 5 to 6 times can be achieved with remarkable degree of Consistency. The operational simplicity of the machine enables use of unskilled labour. All these factors result in considerable reduction in operational cost. We also manufacture lapping machines as per Customer's requirement to Suit their cylinder heads and valves.



