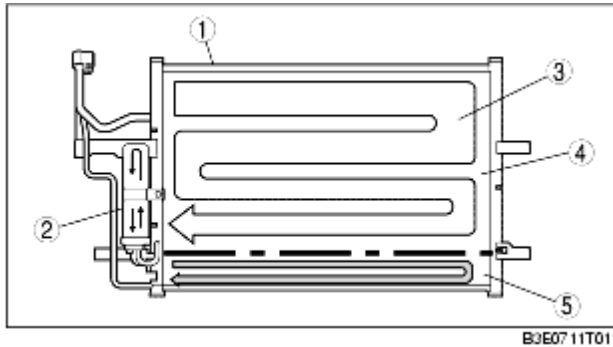


CONDENSER CONSTRUCTION

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- A sub cool condenser has been adopted. It is a multi-flow condenser which is equipped with a sub cooling part and integrated with a receiver/drier.
- The sub cool condenser separates liquid-gas refrigerant initially cooled at the condenser via the receiver/drier, where it returns again to the condenser sub cooling part and is cooled, accelerating liquefaction and improving cooling capacity.



1	Condenser
2	Receiver/drier
3	Refrigerant flow
4	Cooling part
5	Sub cooling part