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manually and mechanically actuated and complementary valves

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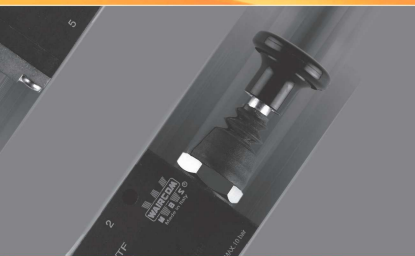




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Waircom complementary and manually/mechanically actuated valves: overview

As already described in the overview of the previous chapter, even for this series of valves we can find both poppet and spool construction, in order to satisfy the different applications. As inferable by their definition, these valves can be actuated or by a mechanical device or by an operator, and they can be used together with some complementary valves, that, in spite of their definition, are of great importance for the proper and efficiency functioning of each pneumatic circuits.