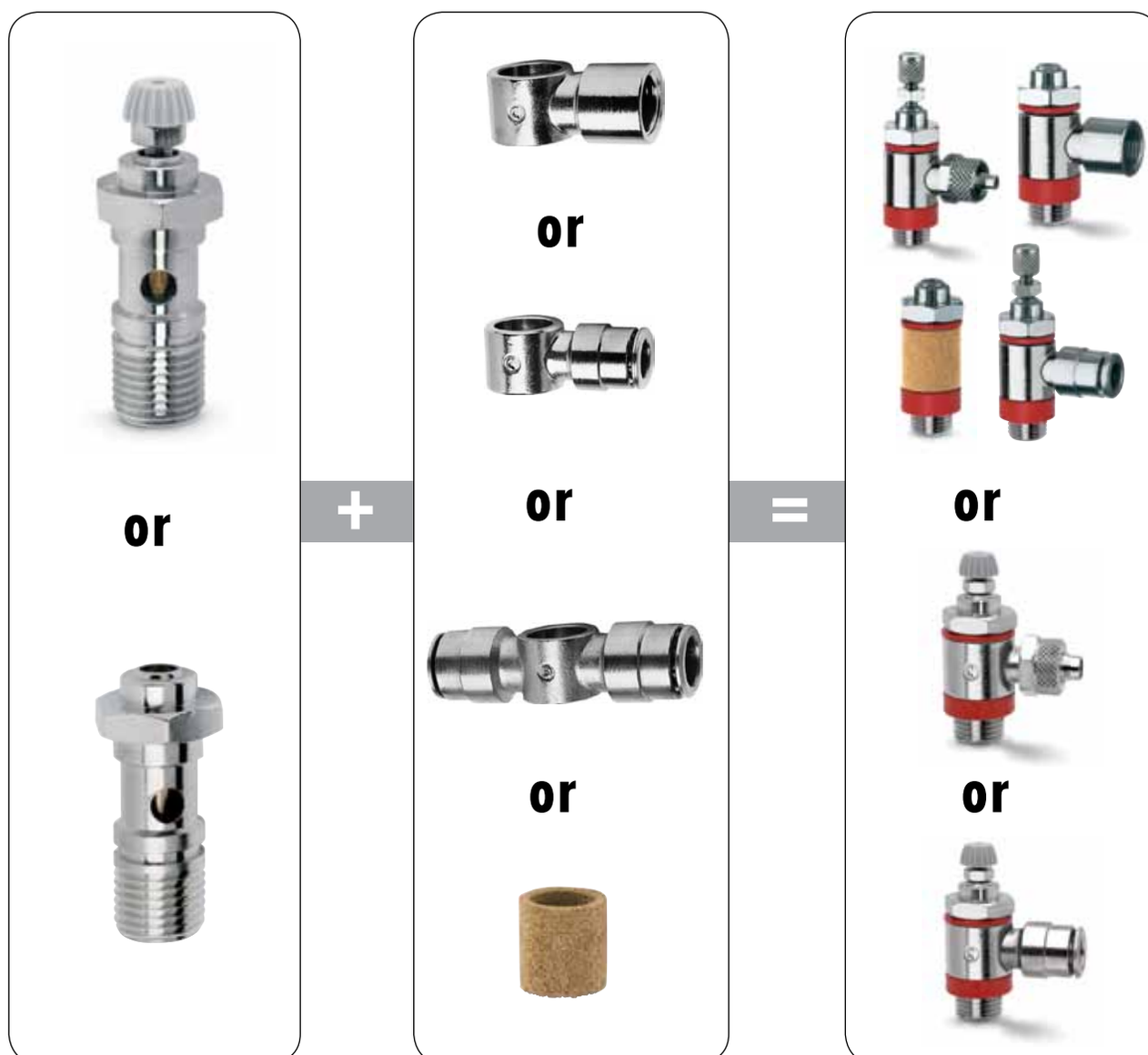


Banjo-Style Flow Control Valve Assembly

BSP Non-Swivel models and customized NPTF models not shown in catalog, or hybrids

1. Older style flow-control valves with banjo tube/thread connections and stud valve types may be assembled in a variety of combinations.
2. Select any stud valve flow-control type; Meter-In, Meter-Out, or Needle –Orifice with either Manual or Screwdriver adjustment, (i.e. MCU-, SCU-, MVU-, SVU-, MCO-, SCO- from BSP flow control body offering).
3. Select desired banjo connection, either inch OD, metric/mm OD, metric compression, female thread or silencer ring from banjo offerings in Fittings section of catalog , (i.e. 6610 04-02, 6610 6-1/8, 2023 02-02, 2023 ¼-1/4, 1610 6/4-1/8, 2905 ¼, etc.)
4. Select thread adapter to “close” the final assembly and hold banjo in place, (i.e. 2520 02-1/8, 2520 04-1/4, 2520 ¼-1/4, 2520 1/8-1/8), depending on final thread choice of BSP or NPTF threads.



Banjo-Style Flow Control Valve Assembly

BSP Non-Swivel models and customized NPTF models not shown in catalog, or hybrids

1. Older style flow-control valves with banjo tube/thread connections and stud valve types may be assembled in a variety of combinations.
2. Select any stud valve flow-control type; Meter-In, Meter-Out, or Needle -Orifice with either Manual or Screwdriver adjustment, (i.e. MCU-, SCU-, MVU-, SVU-, MCO-, SCO- from BSP flow control body offering).
3. Select desired banjo connection, either inch OD, metric/mm OD, metric compression, female thread or silencer ring from banjo offerings in Fittings section of catalog , (i.e. 6610 04-02, 6610 6-1/8, 2023 02-02, 2023 ¼-1/4, 1610 6/4-1/8, 2905 ¼, etc.)
4. Select thread adapter to "close" the final assembly and hold banjo in place, (i.e. 2520 02-1/8, 2520 04-1/4, 2520 ¼-1/4, 2520 1/8-1/8), depending on final thread choice of BSP or NPTF threads.

