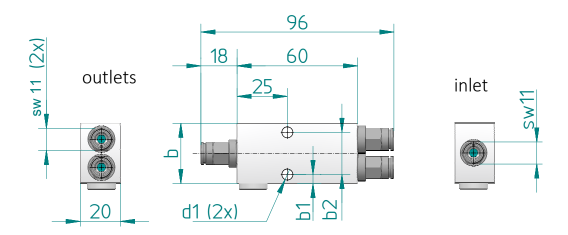
Splitter for grease



Description:

Passive flow dividers (splitters) to expand FlexxPump lubrication points; with tube connectors for tube O.D. 6 mm

Material:

Splitter: aluminum

Connections: brass, nickel-plated

outlets	inlet	tube	outlets	tube	b	b1	b2	d1	part-no.
2	straight	6	straight	6	30	4.5	21	5.5	234-005-002
3	straight	6	straight	6	48	18	15	6.5	234-005-003
4	straight	6	straight	6	60	17.5	25	6.5	234-005-004

The splitters must be connected as close as possible to the outlets of the FlexxPump.

The splitters are designed to work with piston pumps from the FlexxPump series.

Only one splitter can be installed at each outlet of the FlexxPump. Depending on the type, the FlexxPump Splitter can be connected:

- FlexxPump 125 max. 1 splitter with 4 outlets
- FlexxPump 400 max. 4 splitters with 4 outlets each
- FlexxPump 1500 max. 10 splitters with 4 outlets each

It is not possible to operate two or more splitters on one pump outlet (no cascading of distributors!)

It is important to ensure that the tube lengths after the distributor are the same.

The splitters can be used for greases up to NLGI 2, preferably with grease from the DLS range.

The splitters can not be used when using lubricants with solid particles.

Operating temperature range: +10 °C... +60 °C

The splitters are vented with oil with H1 approval on delivery.

