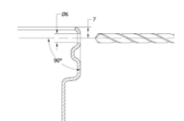
BFM fitting

Spigots

- BFM[®] spigots are available in Stainless Steel T316L and T304L, as well as C22 Hastelloy.
- Available in a range of exact sizes, eliminating the imprecise nature of hose-clamp style connection widths and ensuring a perfect fit with the BFM[®] connector.
- All spigot diameters are measured at the base of the tail. The spigot design is slightly tapered, so the OD at the top of the tail is 5mm / 13 / 47 greater than the base
- BFM[®] spigots have a tail 52mm (²%₄") long. These can be easily cut down or cut on an angle to suit your existing pipework (we recommend leaving at least 15mm (¹%₂") on the tail).
- To enable the installation of a TR (Tool Release connector, a 6mm / ¹⁵/₄" hole is drilled in the top seat of the spigot head.





PHYSICAL PROPERTIES:

Stainless Steel T316L Stainless Steel T304L or C22 Hastelloy (limited sizes)
≤ 0.8Ra micro-metres (32Ra micro-inches)
2.0mm / ⁵ ⁄ ₆₄ ″
89mm / 3 ½" (Head: 37mm / 1½") (Tail: 52mm / 2 ¾")
0mm (2") increments)
Ø100mm* - 1,650mm (Ø4" - 65")
Ø150mm - 500mm (Ø5'' - 1911/16'')

(* Ø100mm measured externally (OD) - all other diameters measured internally (ID). Note that there is a $\pm 2mm$ tolerance on the tail diameter of all spigot sizes.)

Note: For applications where there is a possibility for static build up, e.g. wood dust, flour, milk powder etc., we recommend using a static dissipative wire (strip), connecting the two BFM® spigots together.