

OFFICIAL LISTING

NSF certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI 169 - Special Purpose Food Equipment and Devices

This is the Official Listing recorded on November 22, 2022.

Festo SE & Co. KG Ruiter Strasse 82 73734 Esslingen Germany 49 711 347 0

Facility: Giussano, Italy

Fittings - Nickel Plated Brass Series [1] [2] NPQH-BK-(2)(5) NPQH-D(1)-(2)-Q(3)(5)NPQH-D-(2)-S(3)(5)NPQH-D-(2)F-Q(3)(5)NPQH-D-Q(3)-(4)(5)NPQH-D-S(3)-E(5)NPQH-D-S(3)-Q(3)(5)NPQH-H-(2)F-Q(3)(5)NPQH-H-Q(3)-E(5)NPQH-L-(2)-Q(3)(5)NPQH-LL-(2)-Q(3)(5) NPQH-L-Q(3)-E(5)NPQH-P-S(3)(5) NPQH-T-(2)-Q(3)(5)NPQH-Y-Q(3)-(4)(5)NPQH-T-Q(3)-(4)(5)

- [1] (1) 1 possible digit (character or number) indicating external shape. Empty for hexagonal shape
 - (2) 2 or 3 digits (characters or numbers) indicating thread size
 - (3) 1 or 2 digits (characters or numbers) indicating external tube
 - (4) 1 or 2 or 3 digits (numbers or characters) indicating external tube (opposite side)
 - (5) up to 4 possible digits (numbers or characters) indicating packaging.
- [2] Certified for use as part of a food equipment item with a resulting overall weighted average lead content of = 0.25% in the water contact portion of the equipment.

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.