

# **SERIES 7000 FLUIDICS** WATER COOLING FITTINGS



**KEEP COOL** Safeguard Data Systems.

# SERIES 7000 FLUIDICS THE NEW PUSH-IN FITTING FOR COOLING SYSTEMS

RELIABLE

CONNECTION

**FULL FLOW** 

Designed for optimal flow

and efficient cooling

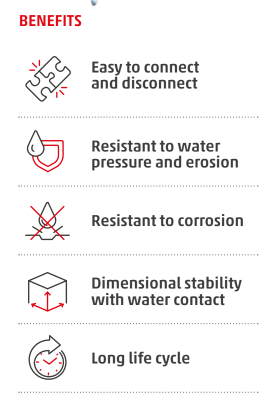
**EPDM SEAL** For Industrial water resistance



PA11 BODY Bio-sourced and reliable

Series 7000 Fluidics push-in fittings enable smooth passage of fluids in cooling systems. Liquid cooling systems are considered to be better than air cooling, in terms of efficiency, effectiveness, compactness and noise in a wide range of applications from computer servers to industrial equipment. The Series 7000 Fluidics fitting range has been designed with a special technopolymer, based on renewable raw materials, that allows the component to resist water absorption, temperature variations and cooling liquid additives. The material maintains constant dimensional stability in contact with different fluids and does not breakdown with age.

Advanced gripping characteristics make the Series 7000 Fluidics an excellent alternative to traditional fittings, guaranteeing a uniform tightening on the whole surface of the tube. This enhances high reliability and resistance to repeated connections and disconnections of the tube. Reliable connection, compact dimensions and easy installation in confined spaces are only some of the features that make these new fittings an innovative solution for a wide range of cooling systems.



# COMPUTER AND ELECTRONICS COOLING

1010110000**010110111001** 0001010010**10100010101** 







## High reliability and resistance to fluids

Liquid cooling systems within electronic systems, data centres and power supplies for electronic systems require reliable and stable components to ensure equipment is protected from overheating and maintain data integrity.

Compact dimensions and resistance to corrosion and wear make the Series 7000 Fluidics a reliable solution, suitable to operate in cooling systems for servers and electronic systems.

Applications:

- Data centre racks
- Water cooling for Servers and Processors
- Aluminium Cold Plates
- Energy Storage: Power Pack, Batteries racks, Fuel cells

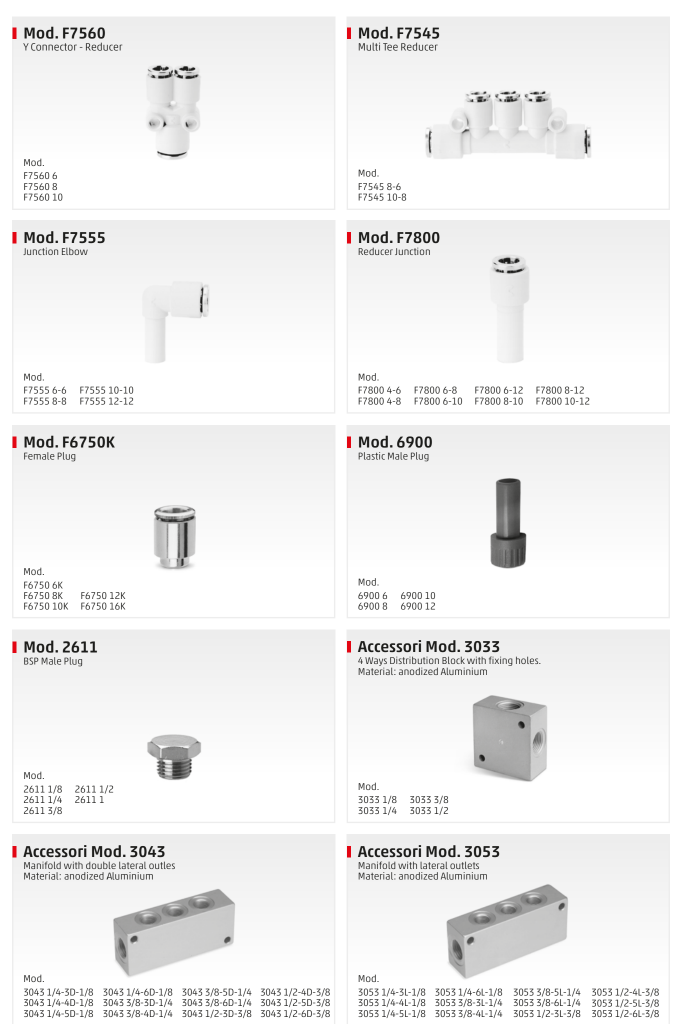
## General Data

Diameters	Ø6mm	Ø8mm	Ø10mm	Ø12mm	Ø16mm
Working pressure at -20°/+40	16bar	16bar	14bar	14bar	12bar
Working pressure at -20°/+70°	16bar	14bar	12bar	10bar	8bar
Working pressure at -20°/+100°	14bar	12bar	10bar	8bar	6bar
Threads	GAS cylindrical ISO-228 (BSPP)				
Tube to connect	Polyurethane (PU), Polyethylene (PE), Polyamide (PA), Fluoropolymer (PTFE)				
Medium	Series 7000 is suitable for use with both standard industrial water supplies and a range of specialist cooling fluids. (Please contact us to discuss individual requirements).				
Materials	Body: technopolymer PA11. Seals: EPDM. Threads: chemical nickel plating. Collet (not in contact with cooling fluid): nickel plated.				

# SERIES 7000 FLUIDICS THE RANGE



2 90 X 1 1 1



### Contacts

#### **Camozzi Automation S.p.A.** Società Unipersonale Via Eritrea, 20/I 25126 Brescia

Via Eritrea, 20/I 25126 Brescia Italy Tel. +39 030 37921 info@camozzi.com

**Customer Service** Tel. +39 030 3792790 service@camozzi.com

**Export Department** Tel. +39 030 3792262 sales@camozzi.com



03/2021

Ж