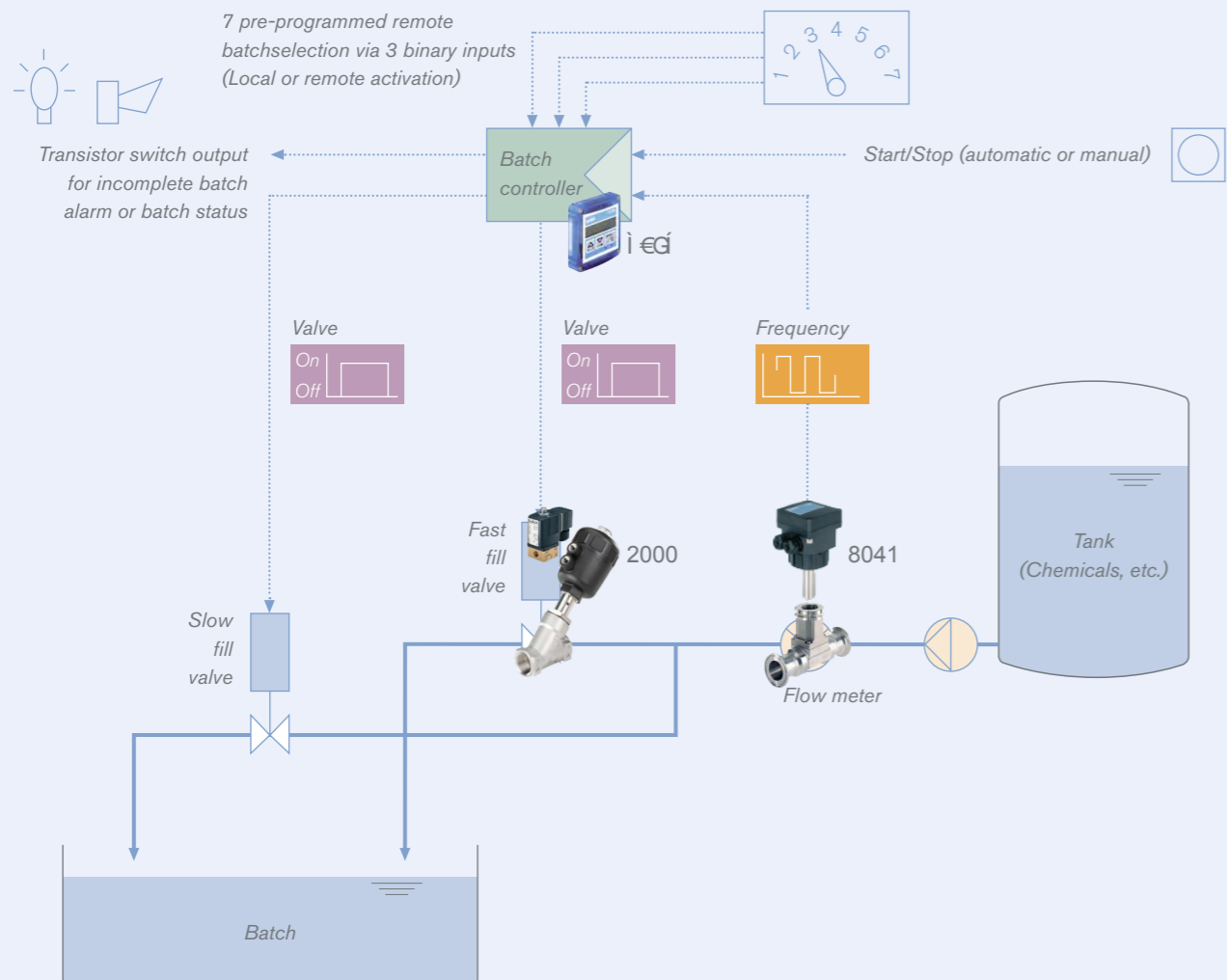


# 07 Batch Controllers

Bürkert batch controllers can control very precise dosing and filling operations. Two switching relay outputs serve to actuate valves for a single or double stage, precise dosing function. If required, one of the relays can be used as an alarm output in the event of an incomplete batch event. The dosing operations can be started manually or automatically. The design and materials allow use in virtually all types of fluids. It is possible to select the most appropriate measuring principle (paddle wheel, oval gear, ultrasonic, full bore magmeter or Insertion magmeter) depending on the properties of the medium.

8025B/8036B compact, 8025B panel/wall-mounted, 8051/8055/8056 full-bore magmeter

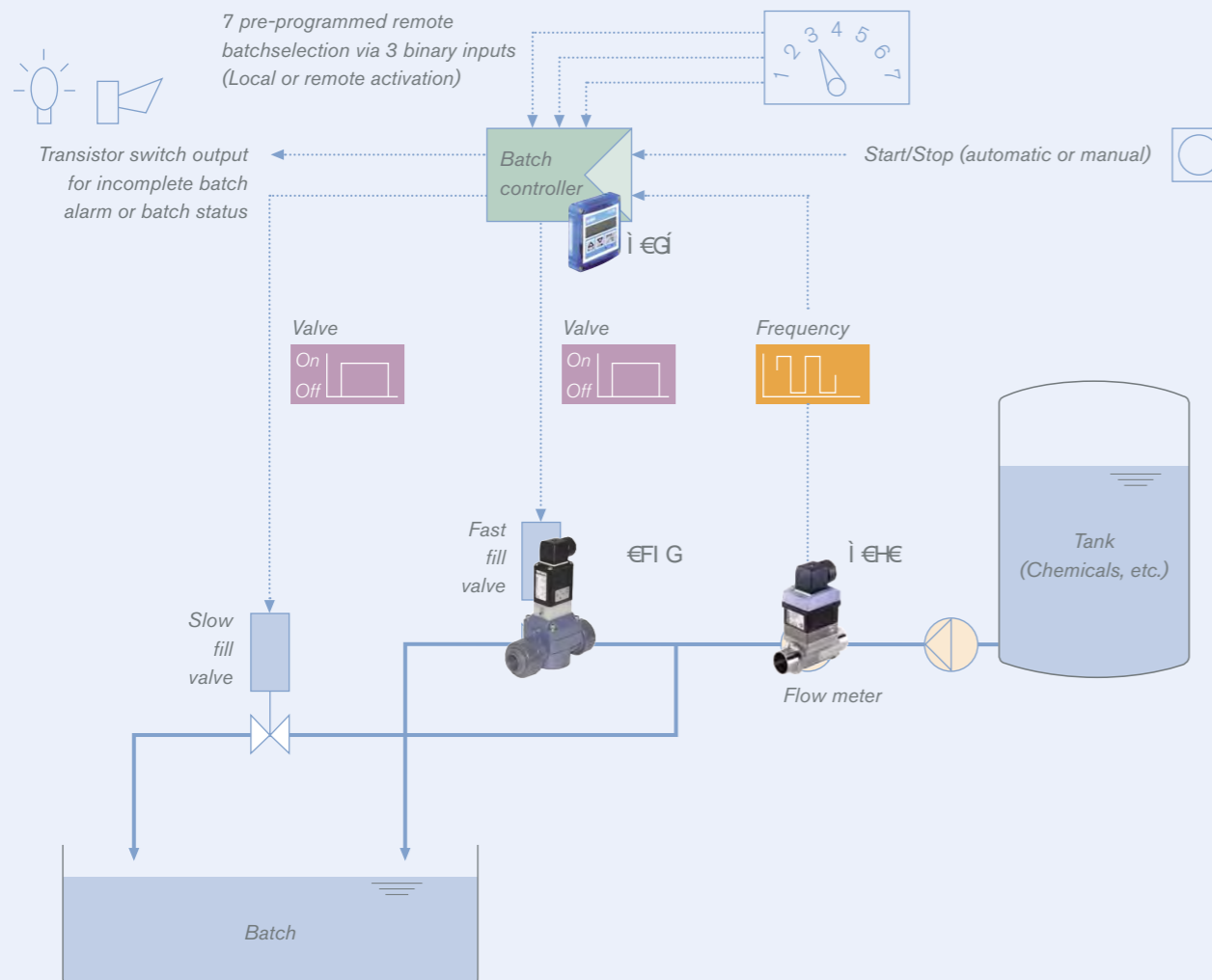


DN 6 - DN 50 (1/4"-2")	DN 50 - DN 350 (2"-14")	DN 6 - DN 50 (1/4"-2")	
T-fitting with divers pipe connections made of stainless steel or plastic	Fusion spigot with or without radius made of stainless steel	Plastic housing with true union connection with solvent or fusion spigot	Plastic housing with solvent joint or weld-end connection
DN 65 - DN 400 (2.5"-16")	DN 80 - DN 400 (3"-16")	Brass housing with internal thread (threaded port)	Stainless steel housing with weld end
Threaded connectors and fusion spigots made of plastic (weld-o-let)	Connection saddle made of plastic		
		Stainless steel housing with internal thread	Stainless steel housing with flanges
		Stainless steel housing with clamp connection	Stainless steel housing with internal thread

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Threaded connectors and fusion spigots made of plastic (weld-o-let)	Connection saddle made of plastic		
		Stainless steel housing with internal thread	Stainless steel housing with flanges
Installation of an INSERTION flow sensor, eg. 8025, 8045	Installation of an INLINE flow sensor, eg. 8032, 8036	Stainless steel housing with clamp connection	Stainless steel housing with internal thread