

# Series 5000L and 5000LT quick-release couplings for the conditioning of moulds for plastics

Nominal diameters: 5, 7 mm

Couplings threads: G1/8, G1/4, G3/8



The Series 5000L and 5000LT couplings have been designed to connect tubes for water, air or oil, used within plastic injection and die casting moulds.

The Series 5000L and 5000LT couplings provide a quick connection and disconnection method for the replacement of heating and conditioning tubes directed towards the mould, as well as tubes coming from water collectors or sources.

- » Series 5000L couplings: without through-hole
- » Series 5000LT couplings: with through-hole

#### **GENERAL DATA**

Valve groupquick-release valveConstructionpoppetMountingby means of threadingThreadingsGAS cylindrical ISO 228 (BSP)ThreadsG1/8 - G1/4 - G3/8MaterialsInternal/external parts in brass

Springs and balls in stainless steel

Seals in FKM

Operating temperature -15°C ÷ 140°C (200°C with oil)

Operating pressure -0.99 ÷ 12 bar Nominal pressure 6 bar

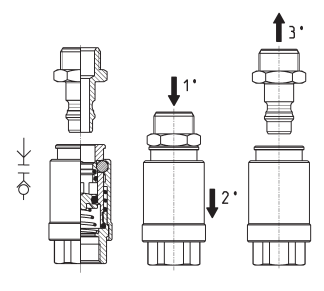
Nominal flow see flow diagrams on the following page

Nominal diameter ø5 - ø7

Media water, air and oil

# CAMOZZI Automation

#### Couplings type "L" - operating principle and flow diagram



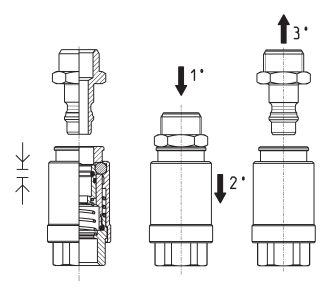
The female release couplings are designed to avoid accidental uncoupling. In fact uncoupling can only occur by pressing the male coupling inwards  $(1^\circ)$ , then the nut of the female coupling  $(2^\circ)$  and finally pull the male coupling outwards  $(3^\circ)$ .

The female couplings are realized to prevent any fluid leakage during connection and disconnection.

Q (l/min) = flow - P (bar) = load loss Pa (bar) = inlet pressure

The diagram helps users choose the most suitable model in relation to the operating pressure and the required flow rate. The measurements were taken using the models indicated and represent the ideal max flow rate conditions. In case tubes of inferior quality are used, this might result in poorer performance.

#### Couplings type "LT" - operating principle and flow diagram



80 | Po=6bar | NOD.5083LT+5180L | A0 | NOD.5053LT+5150L | Po=6bar | NOD.5053LT+5150L | NOD.5055LT+5150L | NO

The female release couplings are designed to avoid accidental uncoupling. In fact uncoupling can only occur by pressing the male coupling inwards  $(1^\circ)$ , then the nut of the female coupling  $(2^\circ)$  and finally pull the male coupling outwards  $(3^\circ)$ .

For applications requiring a higher flow rate, the female coupling version with through hole is available. This solution allows a higher fluid flow but doesn't prevent fluid leakage during disconnection.

Q (l/min) = flow - P (bar) = load loss Pa (bar) = inlet pressure

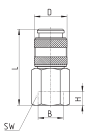
The diagram helps users choose the most suitable model in relation to the operating pressure and the required flow rate. The measurements were taken using the models indicated and represent the ideal max flow rate conditions. In case tubes of inferior quality are used, this might result in poorer performance.



### Fittings Mod. 5053L and 5053LT



BSP female quick-coupling



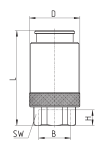
Mod.	В	D	H min	L	SW	weight (g)	Symbol
5053L 1/8	G1/8	17	6	37	14	34	VNR3
5053L 1/4	G1/4	17	7	39	17	44	VNR3
5053LT 1/8	G1/8	17	6	37	14	34	VNR2
5053LT 1/4	G1/4	17	7	39	17	44	VNR2



# Fittings Mod. 5083L and 5083LT



BSP female quick-coupling



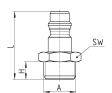
Mod.	В	D	H min	L	SW	weight (g)	Symbol
5083L 1/4	G1/4	26	10	47.5	17	104	VNR3
5083L 3/8	G3/8	26	8	49	20	110	VNR3
5083LT 1/4	G1/4	26	10	47.5	17	104	VNR2
5083LT 3/8	G3/8	26	8	49	20	110	VNR2



# Fittings Mod. 5150L and 5180L



Male connector



Mod.	А	Н	L	SW	weight (g)
5150L 1/8	G1/8	6	26.5	13	11
5150L 1/4	G1/4	8	29	17	17
5180L 1/4	G1/4	8	34	17	21
5180L 3/8	G3/8	9	35	19	25

