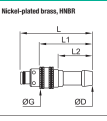
Quick-Acting Mould Couplers



9020 Coupler with Hosetail





DN	ØD	•	0	ì	L	L1	L2	kg
8	8	9020T08 08	21		60	44	28	0.050
	10	9020T08 10	21		60	44	28	0.054
	12	9020T08 12	21		65	48	32	0.063
12	13	9020T12 13	32)	75	53	32	0.069
12	16	9020T12 16	32)	75.5	54	32.5	0.172

9040 Coupler, Female BSPP Thread

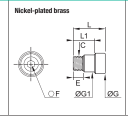




(DN)	C	4	E		G	L	L1	kg
8	G1/4	9040T08 13	10.5	2	!1	43	27	0.056
12	G1/2	9040T12 21	15	3	2	66	44	0.208

9075 Female Socket, Male BSPT Thread





DN	C	£	E	F	G	G1	L	L1	kg
8	R1/8	9075T08 10	10	6	21	17.5	32	21	0.028
	R1/4	9075T08 13	13	8	3 21	17.5	33	22	0.031
	R3/8	9075T08 17	13	8	3 21	-	24	-	0.023
12	R3/8	9075T12 17	13	10	32	25	41	27	0.073
	R1/2	9075T12 21	16	14	32	25	44	30	0.075

Other coupler shapes are available on request:

- 90° angled body, with hosetail
- 45° angled body, female BSPP
- 90° angled body, female BSPP

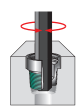






Socket Installation

Two types of installation can be used for moulds. Sockets are fitted into the cavities using an Allen



Recessed Socket

This type of installation is recommended for new moulds



Exposed Socket

This type of installation is suited to moulds with no existing cavity.



Elegris 8-51



Quick-Acting Mould Couplers

These Parker Legris quick-acting couplers provide the **best compromise** between technical performance and ease of use while providing long-term, reliable temperature regulation.

Product Advantages

Ergonomic Can be connected using one hand by simply pushing the

coupler body into the socket

Knurled sleeve provides excellent grip

Compact

Performance Direct and automatic sealing

Socket threads are pre-coated

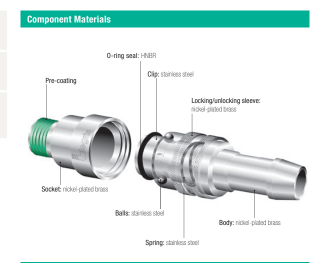
Maximum flow rate



Plastic Injection Moulding Cooling Die-Casting Rubber Overmoulding Printing Coating & Laminating

Technical Characteristics

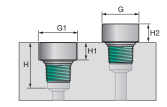
Compatible Fluids	Cold water, coolants, hot water, oil
Working Pressure	0 to 10 bar
Working Temperature	-15°C to +90°C (water applications) For temperatures above 90°C, please contact us.



Installation

Cavity Dimensions

	G	G1	Н	H1	H2
9075T08 10	21	22	33	24	22
9075T08 13	21	22	34	24	22
9075T08 17	21	22	25	13	11
9075T12 17	32	33	42	30	28
9075T12 21	32	33	45	30	28



8-50 **Elegris**