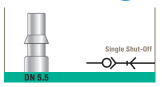


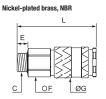
ISO C Profile

18 Series



9101 Coupler, Male BSPP Thread



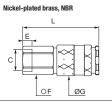


	DN	C	€	E	F	G	L	kg
		G1/4	9101 18 13	9	19	23	60	0.106
	5.5	G3/8	9101 18 17	9	19	23	60	0.108
П								

18 Series (DN 5.5) : single shut-off = 970 NI/min

9114 Coupler, Female BSPP Thread



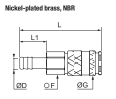


DN	C		E	F	G	L	kg
5.5	G1/4	9114 18 13	9	19	23	58	0.109
5.5	G3/8	9114 18 17	9	19	23	58	0.101

18 Series (DN 5.5): single shut-off = 970 NI/min

9123 Coupler with Barb Connection



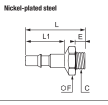


DN	ØD	€	F	G	L	L1	kg
	6	9123 18 06	19	23	76	25	0.104
5.5	8	9123 18 08	19	23	76	25	0.106
	10	9123 18 10	19	23	76	25	0.108

18 Series (DN 5.5): single shut-off = 970 NI/min

9087 Probe, Straight-Through, Male BSPP Thread



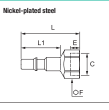


DN	C		E	F	L	L1	kg
5.5	G1/4	9087 18 13	9	17	41	28	0.025
5.5	G3/8	9087 18 17	9	19	41	28	0.028

Probe without shut-off

9086 Probe, Straight-Through, Female BSPP Thread



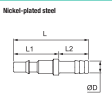


DN	C	£	E	F	L	L1	kg
5.5	G1/4	9086 18 13	9	17	40	28	0.022
5.5	G3/8	9086 18 17	9	19	41	28	0.024

Probe without shut-off

9085 Probe, Straight-Through, with Barb Connection





DN	ØD	€	L	L1	L2	kg
	6	9085 18 06	56	28	25	0.016
5.5	8	9085 18 08	56	28	25	0.016
	10	9085 18 10	56	28	25	0.018

Probe without shut-off

8-32 **Elegris**



Metal Quick-Acting Couplers

In order to fulfill the requirements of the widest range of industrial applications, Parker Legris offers a range of metal couplers compatible with a large selection of fluids. Simple to install, with or without shut-off valves, these couplers offer a high flow rate capability.

Product Advantages

Easy-to-Use

Coupler with sliding sleeve: automatic connection and

disconnection

Wide variety of male probes

Extremely compact

Single or double shut-off models for greater safety Special range designed for pneumatic applications:

13 Series to 27

Special range designed for the transmission of water and

fluids: Midi and Maxi series

& Reliable

Robust 100% leak-tested in production

Excellent shock and impact resistance

Nickel-plated brass for corrosion resistance

Stainless steel version for restrictive environments

Optimum Performance

Very wide range of flow rates

"UltraFlo" technology: 18, 22, 23, 25 and 27 series

Low pressure drop Long service life

Maximum energy efficiency



Workshops Flushing Spraying Packaging Factory Automation Filling Systems Cleaning

Technical Characteristics

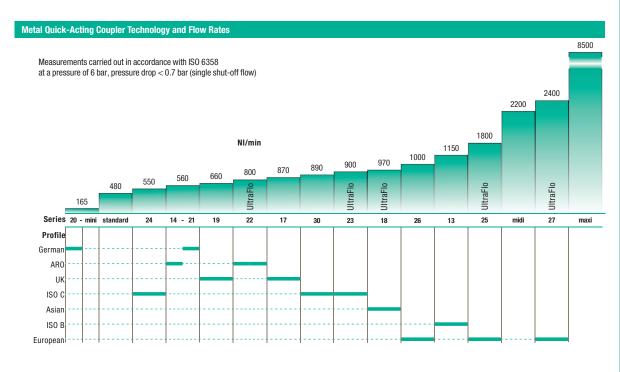
Compatible Fluids	Compressed air, water (see compatibility chart below)
Working	0 to 20 bar
Pressure	0 to 35 bar (stainless steel series)
Working	-20°C to +100°C
Temperature	-15°C to +200°C (stainless steel series)

Guaranteed for use with a vacuum of 655 mm Hg (86% vacuum).



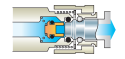


Metal Quick-Acting Couplers



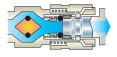
"Typical" quick-acting coupler

Standard "poppet" technology Flow: 1000 NI/min



UltraFlo quick-acting coupler

"Optimal flow" technology Flow: 1700 NI/min

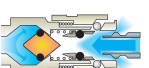


3 Shut-Off Functions

Straight-Through



Single Shut-Off



Single shut-off coupler + probe without shut-off When disconnected, the fluid path is closed upstream (body side).

Double Shut-Off



Double shut-off coupler + probe with shut-off When disconnected, the fluid path is closed upstream (body side) and downstream (probe side).

Operation



Installation Options





Chemical Compatibility Chart for Metal Couplers

Below are the fluids compatible with Parker Legris metal quick-acting couplers. This list is not exhaustive: if your fluid is not shown here, please contact us.

Acetamide

Ammonium chloride

Ammonium in solution

Argon

ASTM no. 1 oil
ASTM no. 2 oil
ASTM no. 3 oil

Butyl alcohol

Calcium carbonate

Castor oil

Coconut oil
Cod liver oil

Cold ammonium

Corn oil

Cotton seed oil
Cyclohexane

Detergents

Diesel oil

Diethylene glycol

Engine oil

Ethane

Ethanol

Ethyl alcohol

Ethyl silicate

Ethylene glycol

Fuel oil

Gear oil

Glycerin

Glycerol triacetate

Glycol

Groundnut oil

Heating oil (petroleum-based)

Helium

Heptane N

Hexane N

Hexyl alcohol

Hydraulic liquids:

H group

H-L group

H-LP group

HSA group

HSB group

HSD c (T) group in accordance with

DIN 51524 and 51525

sododecane

Isooctane

Lard

—arc

Linseed oil

Methanol Mineral oil

Neatsfoot oil

N-Heptane

N-Hexane

Nitrogen

N-Pentane

Octadecane

Olive oil

Pentane N

Petroleum

otrologim

Propyl alcohol

Propylene glycol

Seawater

Silicone grease

Soap solution

Sodium hydroxide

Sodium sulphate

Soya bean oil

Stearyl alcohol

Terebenthine

Trisodium phosphate

Vaseline

Vaseline oil

Vegetable oil

Water

Wood oil

Zinc chloride

The above recommendations are given in good faith. However, since each application is different, it is advisable to undertake tests in actual working conditions.

8-24 **Elegris**



Quick-Acting Coupler Part Numbers

