



You will find all information concerning C 9000 within the online catalogue and learning space of our web-site



Advanced



www.legris.com







59000

C 9000 advanced quick acting couplers have been designed for pneumatic installations which require frequent connection or disconnection, both quickly and without tools, whether two hoses or a single hose and connection point.

Extensive research and careful design have enabled Legris to provide meaningful benefits to end users through a combination of innovation and proven reliability.

Comfortable operation

C 9000 ergonomic features ensure maximum comfort and ease of use for the end-user.

In particular:

- light weight and robust materials
- virtually effortless connection and disconnection
- improved hand grip thanks to moulded ridges on the coupler body.

Immediate identification

For immediate visual identification, each model has clear marking which indicates:

- the compatible probe profile
- the part number of the coupler body (for restocking).



Superior technological performance

C 9000 technical features ensure optimal efficiency of pneumatic machines and air tools with:

- very high flow and extremely low pressure loss
- perfectly controlled sealing
- high impact composite material resistant to shocks and scratching
- excellent mechanical strength : extending lifetime performance and reliability

C9000 is protected by several international patents

Specifications :

Fluid: compressed air Working pressure: 0 to 16 bar

Working temperature : -20° to + 60°C

Materials: • Body: reinforced polymer ARO profile : zamac

• Sleeve : reinforced polymer

• Sub-base : nickel-plated brass

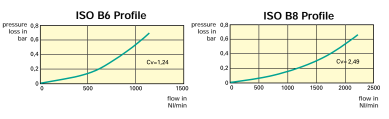
• Spring : stainless steel

• Balls : stainless steel

- 'O' Ring : nitrile
- Probe : nickel-plated brass, reinforced polymer
- Adaptor : nickel-plated brass and reinforced polymer

Flow curves - Pressure loss

Supply pressure = 6 bar







C 9000 advanced quick acting couplers have been specifically designed to meet the operating requirements and safety standards that apply to all industrial organisations.

SAFETY ISO 4414

100% safety

C 9000 advanced guick acting couplers comply with ISO 4414 and EN983 Safety standards since disconnection is by a double twist of the sleeve : a safety feature that breaks deliberately with common practice in order to avoid accidental disconnection.

Moreover, even if disconnection is performed rapidly, the safety of the end-user is guaranteed thanks to a very short vent-time.

Examples:

- for an ISO B6 profile C 9000 coupler with recoil tubing (6 mm i.d) 6 m length, time to vent (from 6 bar to 0,2 bar) = 350 ms
- for an ISO B8 profile C 9000 coupler with PVC hose (10 mm i.d) 25 m length, time to vent (from 6 bar to 0,2 bar) = **860 ms**

Even with long lengths of tube, the vent-time of C 9000 couplers is less than 1 second.



rotation in direction of the arrow circuit flushed out probe side.



rotation in direction of the arrow disconnection of body and probe.

quaranteed interchangeability

For replacement, modification or extension of a system, and for maintenance of equipment, interchangeability of couplers is vital for many end-users.

C 9000 has been designed to be directly interchangeable with many other manufacturers, meeting common worldwide standards: ISO B, ARO and Euro 7,2 profiles.

Furthermore specific national standard profiles can be matched with a C 9000 probe adaptor as a complementary solution.

You can thus adapt the probe profile to the standard you want, immediately overcoming the constraints of compatibility.



ARO



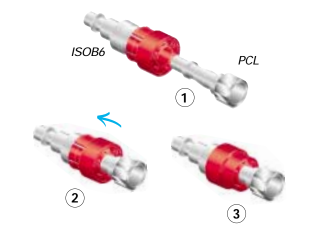
ISO B6







Euro 7.2





passage: 5,5 mm





body

9401U male, BSP parallel G1/4 9401U06 17 G3/8 9401U06 21

male, BSP taper

R1/4

R3/8

female, BSP parallel

G1/4

G3/8

probe

087U	male, BSP par	allel	
	С		
	G1/4	9087U06 13	
-	G3/8	9087U06 17	
10	G1/2	9087U06 21	

	С	<u></u>	
	G1/4	9087U06 13	
-	G3/8	9087U06 17	
(1)	G1/2	9087U06 21	

9086	female, BSP p	arallel	
	С		
Con-	G1/4	9086 23 13	
	G3/8	9086 23 17	
	G1/2	9086 23 21	
90			

7000	_
Con-	
1	
	١
	١

nı	10	n	

LF 3000 outlet, with spiral protection spring 9080U 9080U06 08

0	G1/2	9414U06 21
9		
	LF 3000 outlet	, with spiral protection spring

9414U06 13

9414U06 17

9405U06 13

9405U06 17

9410U	LF 3000 outle	et, with spiral protection
	ØD (o.d.)	
Table 1	8	9410U06 08
Children .	10	9410U06 10

000411

9094 U	with h
	ØD (
Discourse	6
100	8
	10
3	3

	with hoseta	I	
	ØD (i.d.)		
	6	9094U06 06	
	8	9094U06 08	
-	10	9094U06 10	



J	with hosetail	
	ØD (i.d.)	
	6	(

	ØD (i.d.)	L	
	6	9421U06 06	
(A) (A)	8	9421U06 08	
The same of	10	9421U06 10	

9416U



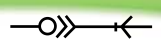
nale panel m	ountable, BSP parallel	
С	<u></u>	
G1/4	9416U06 13	

744	100	•
	King	
2,3	Louis	
A		,
4		-
	7	

944011 Y female, BSP parallel 9440U06 17

flow: 2400 NI / min (85 cfm)

passage: 8 mm



ISO 6150B Profile

body

9401U male, BSP parallel



	a.o, 20. pai.		
	С	L	
T Allen	G1/4	9401U08 13	
	G3/8	9401U08 17	
-	G1/2	9401U08 21	
	/		
	9		

9405U

16	a	-		
-	100			
			37	1
			4	f

С		
R1/4	9405U08 13	
R3/8	9405U08 17	
R1/2	9405U08 21	



74 14U	female, BSP pa	arallel	
CONTRACTOR	С		
A STATE OF THE PARTY OF THE PAR	G1/4	9414U08 13	
	G3/8	9414U08 17	
	G1/2	9414U08 21	
	1		
	<i>y</i>		

9410U



<i>,</i>	LF 3000 outle	t, with spiral protection spring
	ØD (o.d.)	<u> </u>
	10	9410U08 10
Tona .	12	9410U08 12
THE REAL PROPERTY.		



4210	with hosetail	
	ØD (i.d.)	
	8	9421U08 08
A STATE OF THE STA	10	9421U08 10
The same of	13	9421U08 13

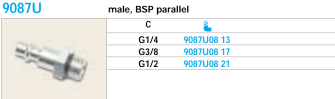
9416U

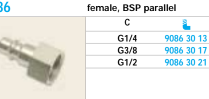


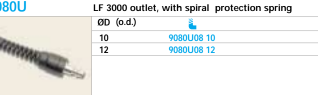
female panel mountable, BSP parallel

9416U08 17

probe







9094U



	*****	Hosetan				
	ØD	(i.d.)	<u></u>			
	8		9094U08	08		
	10		9094U08	10		
-	13		9094U08	13		
-						



Y female, BSP parallel G1/2 9440U08 21

Probe profile interchange adaptor



ISO C to ISO B6 profile adaptor



9090U

PCL to ISO B6 profile adaptor





flow: 1250 NI / min (44 cfm)

passage: 5,5 mm



ARO 210 CEJN 300 Orion 44510 Parker 50 Rectus 14-22



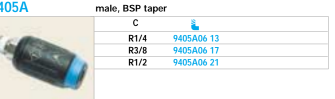
body

9401A male, BSP parallel 9401A06 13 9401A06 17 G1/4 G3/8 G1/2 9401A06 21

probe

087A	male, BSP par	allel	
-	С		
	G1/4	9087A06 13	
	G3/8	9087A06 17	
	G1/2	9087A06 21	

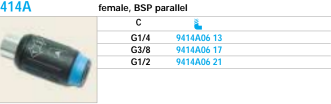
9405A





male, BSP tap	er	
С		
R1/4	9084 22 13	
R3/8	9084 22 17	
R1/2	9084 22 21	
	C R1/4 R3/8	R1/4 9084 22 13 R3/8 9084 22 17

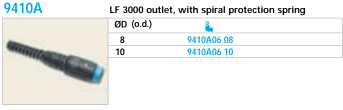






	С	<u></u>	
CHECK	G1/4	9086 22 13	
-	G3/8	9086 22 17	
	G1/2	9086 22 21	







A0800	LF 3000 outle	t, with spiral protection spring	
STORES.	ØD (o.d.)		
	8	9080A06 08	
	10	9080A06 10	



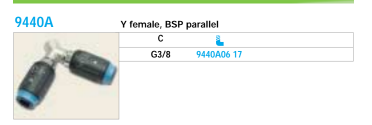
6 9421A06 06 8 9421A06 08	
9 0/21/06/09	
742170000	
10 9421A06 10	

9094A	w
	Ø
-	1

1	with hosetai	I	
	ØD (i.d.)		
	6	9094A06 06	
7 7	8	9094A06 08	
	10	9094A06 10	
-			



L	female panel mountable, BSP parallel				
	С	<u> </u>			
all man	G1/4	9416A06 13			
B					
	6				



To complete its range of C 9000 advanced quick acting couplers, Legris offers a wide range of compatible technical tubes and hoses:

- polyurethane recoil tubing
- braided PVC hose and hose clips





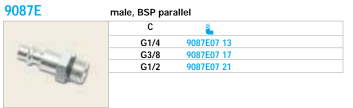
CEJN 320 Rectus 25-26

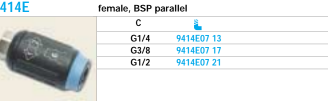


body

9401E male, BSP parallel G1/4 9401E07 13 9401E07 17 G3/8 G1/2 9401E07 21



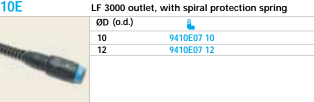




000			
-			
100	Sim.		

	female, BSP p	arallel	
	С		
	G1/4	9086 25 13	
	G3/8	9086 25 17	
-1	G1/2	9086 25 21	
Ψ			

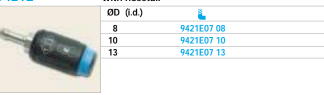
9410E





LF 3000 outlet, with spiral protection spring ØD (o.d.) 10 12 9080E07 10 9080E07 12

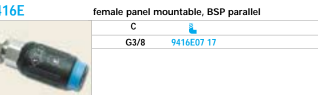
9421E



9094E	
	9

094E	with hosetail		
	ØD (i.d.)		
200	8	9094E07 08	
	10	9094E07 10	
	13	9094E07 13	
-			

9416E





9440E	Y female, BSP	parallel	
6	С		
9	G1/2	9440E07 21	

