

## ENGLISH

## Datasheet Brass Pneumatic Quick Connect Coupling, G 3/4 Female, Threaded

RS Stock number 667-2020



## 027 [Quick Release Pneumatic Couplings]

### Interchangeability

RECTUS 27, CEJN 410 TST 410 Temperature Range

-20 C +100 C ( -4 F +212 F )

Working Pressure 0 - 35 bar ( 0 - 500 PSI ) Flow Capacity NW - 10 Standard version

SUPER FLOW LINE Buna (M)

Options

F- Straight Through Flow K - Chrome Plated S -Stainless Steel

V - Viton Seal

#### Material

Coupler Body : Brass Nickel Plated Back Part: Brass Nickel Plated Sleeve : Steel Nickel Plated Valve : Brass Springs : Stainless Steel Locking O-Ring : Stainless Steel Balls : Stainless Steel AISI 420

Seals : Buna ( M ) Plug : Steel Nickel Plated

Couplers and	Plugs

 $\rightarrow + \leftarrow$ 

Male Thread Coupler

	Participa
18558	
	Researching the

Female Thread Coupler

Connection	Order No	SW	Lenght	Dia
R 1/4"	027 EG 13	24	60	28
R 3/8"	027 EG 17	24	60	28
R 1/2"	027 EG 21	24	65	28
R 3/4"	027 EG 26	27	65	28
G 1/4"	027 DG 13	24	57	28
G 3/8"	027 DG 17	24	57	28
G 1/2"	027 DG 21	24	57	28
G 3/4"	027 DG 26	32	61	28



# ENGLISH

	6 mm 1/4"	027 HG 06	24	75	28
	8 mm 5/16"	027 HG 08	24	75	28
Standart Hose Barb Coupler	9 mm 5/14"	027 HG 09	24	75	28
	10 mm 3/8 "	027 HG 10	24	75	28
	13 mm 1/2"	027 HG 13	24	75	28
	16 mm 5/8 "	027 HG 16	24	75	28
	19 mm 3/4"	027 HG 19	24	75	28
Standart Hose Barb Plug	6 mm 1/4"	027 HU 06		46	
	8 mm 5/16"	027 HU 08		46	
	9 mm 5/14"	027 HU 09		46	
	10 mm 3/8"	027 HU 10		46	
	13 mm 1/2"	027 HU 13		46	
	16 mm 5/8"	027 HU 16		46	
	19 mm 3/4"	027 HU 19		46	
	R 1/4"	027 EU 13	17	40	
	R 3/8"	027 EU 17	17	40	
	R 1/2"	027 EU 21	22	46	
Male Thread Plug	R 3/4"	027 EU 27	27	46	
	G 1/4"	027 DU 13	17	34	
	G 3/8"	027 DU 17	19	24	
	G 1/2"	027 DU 21	24	38	
Female Thread Plug	G 3/4"	027 DU 26	32	42	

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.