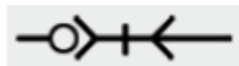


Datasheet

Brass Pneumatic Quick Connect Coupling, G 1/8 Female, Threaded

RS Stock number 667-1803

020 [Quick Release Pneumatic Couplings]



Interchangeability

RECTUS 20,RECTUS 91,
WALTHER 06-003

Temperature Range

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

Working Pressure

0 - 35 bar (0 - 500 PSI)

Flow Capacity

NW - 2.7

Standard version

Brass Nickel Plated

Buna (N)

Options

K - Chrome Plated

V - Viton Seal

Material

Coupler Body : Brass Nickel Plated

Sleeve : Brass

Valve : Brass

Springs : Stainless Steel

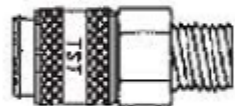
Locking O-Ring : Stainless Steel

Balls : Stainless Steel

Seals : Buna (N)

Plug : Brass Nickel Plated

Couplers and Plugs



Male Thread Coupler

Connection	Order No	SW	Lenght	Dia
------------	----------	----	--------	-----

M5	020 EG 05	9	26	10
----	-----------	---	----	----

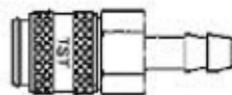
G 1/8"	020 EG 10	11	28	10
--------	-----------	----	----	----



Female Thread Coupler

M5	020 DG 05	9	26	10
----	-----------	---	----	----

G1/8"	020 DG 10	12	28	10
-------	-----------	----	----	----



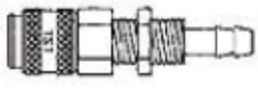
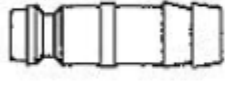
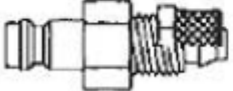


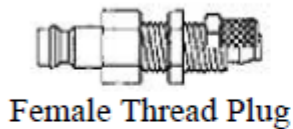
Standart Hose Barb Coupler

3 mm 1/8"	020 HG 03		35	10
-----------	-----------	--	----	----

4 mm 1/6"	020 HG 04		35	10
-----------	-----------	--	----	----

5 mm 1/5"	020 HG 05		35	10
-----------	-----------	--	----	----

 Plastic Hose Coupler	3X4mm- M7X0,5	020 PG 04	9	34	10
	3X5mm- M7X0,5	020 PG 05	9	34	10
	4X6mm- M8X0,5	020 PG 06	9	34	10
 Plastic Hose Coupler With Spring	3X4mm- M7X0,5	020 SG 04	12	45	10
	3X5mm- M7X0,5	020 SG 05	12	45	10
	4X6mm- M8X0,5	020 SG 06	12	45	10
 Standart Hose Barb Plug	3mm- M7X0,5	020 MG 03	12	51	10
	4mm- M7X0,5	020 MG 04	12	51	10
 Plastic Hose Plug	3mm 1/8"	020 HU 03		24	
	4mm 1/6"	020 HU 04		24	
	5mm 1/5"	020 HU 05		24	
 Male Thread Plug	3X4mm- M8X0,5	020 PU 04	8	24	
	3X5mm- M80,5	020 PU 05	8	25	
	4X6mm- M8X0,5	020 PU 06	8	25	



3X4mm-
M7V0,5

020SU 04

11

38

3X5mm-
M7X0,5

020 SU 05

11

38

4X6mm-
M8X0,5

020 SU06

12

38



4mm-
M7X0,5

020 MU 04

11

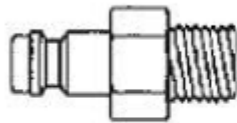
44

5mm-
M7X0,5

020 MU 05

11

44



M5

020 EU 05

7

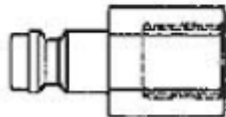
18

G 1/8"

020 EU 10

11

20



M5

020 DU 05

7

17

G 1/8"

020 DU 10

12

19