Plastic Cupla BC Type Valveless

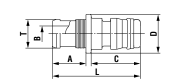
Working pressure	Valve structure	Applicable f
0.07	مرايب	
0.07 MPa {0.7 kgf/cm ² }	Straight through	Air

- To connect, just push the plug into the socket.
- Plastic makes this ideal for use in environment prone to rusting.
- · Compact and light weight for easy handling.
- Valveless construction gives more stable flow.



Nitrile rubber NBR (SG) -20°C to +50°C Standard material

Models and Dimensions PH type (Hose barb) Plua

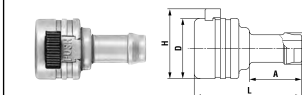




WAF : WAF stands for width across flats.

Model	Application	Mass	Dimensions (mm)							
	(Hose)	(g)	L	C	Α	øB	øT	øD		
BC-2PH	1/4"	1.8	41	19	17	4	8.5	14		
BC-3PH	3/8"	2	34	19	13	6	10.9	15		

Socket SH type (Hose barb)



Madal	Application	Mass	Dimensions (mm)					
Model	(Hose)	(g)	L	A	øB	øT	øD	н
BC-2SH	1/4"	5.6	38	17	4	8.5	23	(26.5)
BC-3SH	3/8"	6	41	20	6	12	23	(26.5)

Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the	ie products.
---	--------------

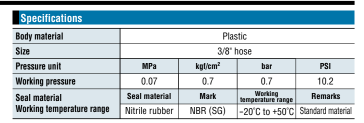
Plastic Cupla BCC Type with Flow Controller For low pressure air piping



- To connect, just push the plug into the socket.
- Plug with built-in automatic shut-off valve.
- · Socket with handy flow controller.
- Plastic makes this ideal for use in environments prone to rusting.
- Compact and light weight for excellent handling.



Before use, please be sure to read "Safety Guide" described at the end of this book and "Instruction Sheet" that comes with the products.



Models and Dimensions WAF : WAF stands for width across flats Plug PH type (Hose barb) C Dimensions (mm) Application (Hose) Mass Model (g) C øD øΤ øΒ L A BCV-3PH 3/8 10 (58) 19 20 21 12 6 Socket SH type (Hose barb)

Application Mass Dimensions (mm)							
Model	(Hose)	(g)	L	øD	Α	øT	øB
BCC-3SH	3/8"	25	(73)	26	20	12	6