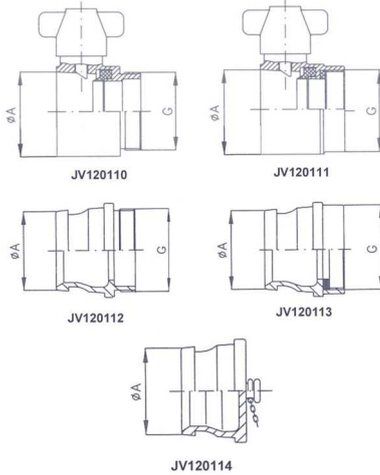


**INSTANTANEOUS BS 336**



**JV120110**  
Female Instantaneous x Male Threaded Adaptors

**JV120111**  
Female Instantaneous x Female Threaded Adaptors

**JV120112**  
Male Instantaneous x Male Threaded Adaptors

**JV120113**  
Male Instantaneous x Female Threaded Adaptors

**JV120114**  
Male Blanking Plug c/w Chain

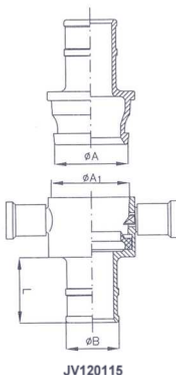
**JV120115**  
Delivery Hose Coupling



The BS 336 Instantaneous coupling system connects using a spring loaded catch mechanism on the female section of the coupling. They are widely used in water hydrants and firefighting applications in the United Kingdom.

DN	A	G*	JV120110 Female Instantaneous x Male Thread		JV120111 Female Instantaneous x Female Thread		JV120112 Male Instantaneous x Male Thread		JV120113 Male Instantaneous x Female Thread	
			Aluminium	Bronze	Aluminium	Bronze	Aluminium	Bronze	Aluminium	Bronze
40	48	R 1½	✓	✓		✓	✓	✓	✓	✓
40	48	R 2	✓	✓		✓	✓	✓		✓
65	74.8	R 1½		✓		✓		✓	✓	✓
65	74.8	R 2	✓	✓	✓	✓	✓	✓	✓	✓
65	74.8	R 2½	✓	✓	✓	✓	✓	✓	✓	✓
65	74.8	R 3		✓		✓		✓		✓
40	48	NH 1½		✓				✓		✓
65	74.8	NH 1½		✓				✓	✓	✓
65	74.8	NH 2½	✓	✓		✓		✓	✓	✓
40	48	NPT 1½				✓				
65	74.8	NPT 2½		✓		✓			✓	

DN	A	JV120114 Male Plug c/w Chain		
		Aluminium	Bronze	Plastic
40	44	✓	✓	
65	71	✓	✓	✓



DN	A	A1	B	L	JV120115 Delivery Hose Coupling Male-Female	
					Aluminium	Bronze
40	44	48	38	50	✓	✓
65	71	74.8	32	70		✓
65	71	74.8	38	70	✓	✓
65	71	74.8	44	70		✓
65	71	74.8	52	70	✓	✓
65	71	74.8	64	70	✓	✓
65	71	74.8	70	70		✓
65	71	74.8	75	70		✓

✓ = Available \* R = BSP NH = NST National Standard Thread for fire hose connections nach NFPA 1963 (USA) NPT = ANSI B 2.4-1966 (USA)