



812 Series Quick Action Couplings

kee

Tech Sheet 68000

 Working Temperature:
-20°C to +100°C

 Maximum Working Pressure:
75 bar

Back body: Mild Steel (Zinc Plated).
Valve body: Mild Steel (Zinc Plated).
Sleeve: Mild Steel (Zinc Plated).
Spring: Stainless Steel.
Seals: Nitrile.

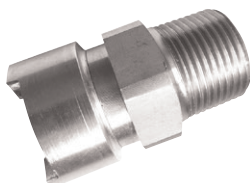
Plug body: Mild Steel (Zinc Plated).
Interchangeability:
Dixon Europe
Macdonald Couplings

Applications: Standard quick action couplings are bayonet style couplings which are used in pairs. A pair of couplings comprises a female and male coupling which are connected together by a push and quarter turn. Once connected, the spring-loaded sleeve of the male coupling prevents accidental disconnection. Used on compressed air, nitrogen and low pressure steam lines in oil refineries, chemical and industrial plants to ensure maximum safety of operation.





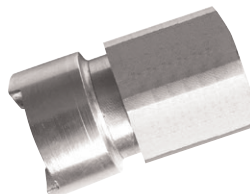
Actual Size

Couplings





OF Type, Male, BSPT

0509			£
812CNMT38SNZ	3/8"	61	33.15
812CNMT12SNZ	1/2"	61	33.30
812CNMT34SNZ	3/4"	61	33.35
812CNMT01SNZ	1"	61	36.40




IF Type, Female, BSPT

0509			£
812CNFP38SNZ	3/8"	48	34.20
812CNFP12SNZ	1/2"	48	34.55
812CNFP34SNZ	3/4"	50	35.00
812CNFP01SNZ	1"	57	36.45





HF Type, Hose Tail

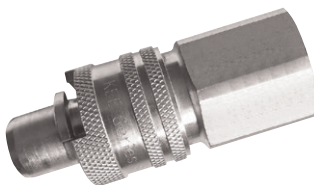
0509	To Suit Hose I.D.		£
812CNHT10SNZ	3/8"	81	34.35
812CNHT13SNZ	1/2"	81	34.50
812CNHT19SNZ	3/4"	88	34.55
812CNHT25SNZ	1"	95	37.20

Plugs





OM Type, Male, BSPT

0509			£
812PNMT38SNZ	3/8"	87	54.20
812PNMT12SNZ	1/2"	87	52.25
812PNMT34SNZ	3/4"	87	52.35
812PNMT01SNZ	1"	87	54.40




IM Type, Female, BSPT

0509			£
812PNFP38SNZ	3/8"	74	55.50
812PNFP12SNZ	1/2"	74	55.55
812PNFP34SNZ	3/4"	76	56.75
812PNFP01SNZ	1"	83	59.90



HM Type, Hose Tail

0509	To Suit Hose I.D.		£
812PNHT10SNZ	3/8"	106	48.50
812PNHT13SNZ	1/2"	106	48.55
812PNHT19SNZ	3/4"	114	48.75
812PNHT25SNZ	1"	120	50.55