- ☐ Protects personnel, machinery, and plant
- ☐ Maintance friendly repaire possible with plant work
- ☐ Minimize repaire cost
- ☐ Complies with EN ISO 4414/ISO
- ☐ Complies with EN 4414/ISO § 5.4.5.11.1:

Failure of hose assemlies and plastic piping. When failure of a hose assembly or plastic piping constitutesa whiplash hazard, it shall be restrained or shielded by suitable means.

In adition an air fuse for compressed air shall be mounted.



Material: aluminium, nitril rubber, stainless steel and composit.

Temperature range;

1/4" - 1/2" | -20°C to + 80°C 3/4" - 2" | -20°C to + 120°C

Pressure drop 0.05 till 0.1 bar

Option: Stainless steel.

Art. no.	Thread	Lenght mm (A)	Lenght mm (B)	Max flow I/min (6 bar)	Max Pressure
C281A0211	1/4" Female/Female	48	-	600	18
C281A0221	1/4" Male/Female	58	49	600	18
C281A0311	3/8" Female/Female	59	-	850	18
C281A0321	3/8"Male/Female	71	59	850	18
C281A0411	1/2" Female/Female	65	-	2200	18
C281A0421	1/2" Male/Female	80	65	2200	18
C281A0511	3/4" Female/Female	76	-	5000	18
C281A0611	1" Female/Female	100	-	7500	35
C381A0911	2" Female/Female	130	-	1600	35

A B 1

available in bigger versions and stainless steel!