Spiral hoses

Guaranteed freedom of movement

In workshops, spiral hoses are a versatile way to supply air to quick couplings, blow guns and other pneumatic tools.

The length of the hose can be adjusted to allow operators to use tools within their work area without being restricted by weight or extra hose length. There is also no risk of twisting.



PUS polyurethane version

■ PUS POLYURETHANE SPIRAL HOSE

- · Ready to use supplied hoses
- Tapered male Teflon-coated coupling threads for easy and reliable installation
- · Nickel-plated brass couplings

- · Good elasticity
- Return to initial position after extension long-term guaranteed
- Plastic guard for protection against hose breakage at couplings







Ball bearing-mounted swivel coupling on pneumatic tool side: effortless rotation even under pressure

Special polyurethane couplings supplied as spare parts:

- Swivel couplings
- Fixed couplings



For heavy-duty applications, we recommend the use of FF PUS polyurethane spiral hose with fixed couplings on both sides.



SPIC polyamide version



Fixed couplings at both ends of spiral hose

■ SPIC POLYAMIDE SPIRAL HOSE

- Good resistance to hydrolysis, compatibility with chemical substances, oils and hydrocarbons
- Withstands a wide range of temperatures and pressures
- · High abrasion resistance
- · Nickel-plated brass couplings with metal guard
- · Parallel male thread

Special polyamide couplings supplied as spare parts:

- · Swivel couplings
- · Fixed couplings



Blow gun assemblies and spiral hoses

■ BLOW GUN AND SPIRAL HOSE ASSEMBLIES EQUIPPED WITH COUPLING AND PLUG

Sealed assemblies, ready to use (with or without blow gun).







Printed from Calameo.com

