# Low Pressure Push-Lok®

#### The self-grip hose system for low-pressure applications

We're constantly updating our customer service options to help you work smarter, faster and better.

### One fitting series for all hose types

with DIN, BSP, SAE, JIC and ORFS connections in brass, steel and stainless steel



## Wide variety of hose types

#### 6 rubber hose types

801Plus for a variety of applications

- **804** for high-temperature water/phosphate ester fluids
- 821FR with fire-retardant hose cover
- 831 ideal for petroleum-based fluids
- **836** for high oil temperatures
- **837BM** for a variety of applications including automotive

### 2 thermoplastic hose types

830M for a variety of applications including automotive838M for non-conductive applications

### 1 hybrid hose type

837PU-Plus for a variety of applications including automotive

## **Applications**

Push-Lok<sup>®</sup> hoses offer variety, excellent performance and durability for the following applications





## 6 different colours

- easy identification
- simple production processes
  one colour for
  - one particular medium
- easy control of maintenance intervals
- simple stock planning in different departments



### Easy assembly – no tools or clamps required

#### Push-Lok<sup>®</sup> assembly (1a, b)

- Cut the hose with a sharp knife
- Push the nipple into the hose that's all!

#### Push-Lok® disassembly (2a, b)

- Cut lengthwise along a line at approximately a 20° angle from the centre line of the hose. The cut should be approximately 2 cm long. Be careful not to nick barbs when cutting the hose.
- Grip hose and give a sharp downward tug to disengage from fitting.
- Before re-using the nipple, please check it for any damage.









