4.3/2

Edition 11 / 2011

## Micro EO24™ Hose and Tube System

The Micro EO24™ Hose and Tube System is our most compact, soft sealed gas linking system. It is a flexible system including both a dual seal hose system and a soft sealed tube system using the same adapters.



Micro EO24™ Hose and Tube can now be combined in the same gas link system.

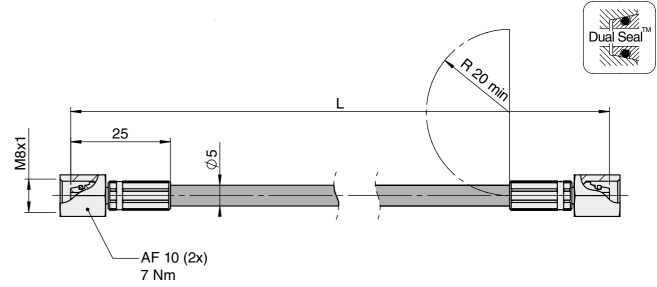


## Micro EO24<sup>TM</sup> Hose

The Micro EO24™ Hose is a Dual Seal System and our most compact hose system available and takes full benefit of the two integrated metal and soft sealing systems. This ensures double leak proof joints as well as rotational protection.

The Hose System shares the same adapters and connectors as the Micro EO24™ Tube System resulting in a wide range of flexible installation possibilities.

G1/8" and G1/4" ports can also be connected to the Micro EO24™ with the use of an appropriate adapter. A number of different standard hose lengths are available (see table below). Custom hose lengths can also be ordered from 100 mm upwards. Subsequent numbers are added to the order number according to the length required, e.g. hose length 2500 mm = Order No. 4023500-2500



Fo	rder <b>Ovid</b> er No L	(mn+)(mm)
	4023500-0100	100 100
	4023500-0200	200 200
	4023500-0300	300 300
	4023500-0400	400 400
	4023500-0630	630 630
	4023500-0800	800 800
	4023500-1000	1000 1000
	4023500-1500	1500 1500
	4023500-2000	2000 2000
	4023500-XXXX	XXXXXX*

<sup>\*</sup> For customer specified lengths.



Micro/EZ-Hose clip, Order No. 502646 (Can be used to secure hoses using an M5 screw)

## **Basic Information**

Material	Polyamide, black
Dimension	Ø 5 mm exterior (5/64)
Volume	3 ml/metre
Outer casing	Perforated
Min. bend radius	20 mm
Max dynamic working pressure	475 bar
Min. burst pressure	1900 bar at +20° C
Operating temperature	20 - +80°C

We reserve the right to add, delete or modify components without notification.