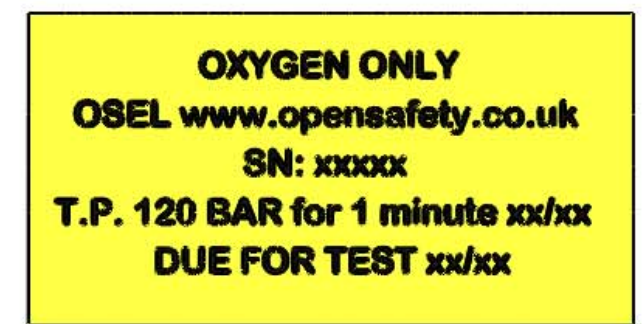
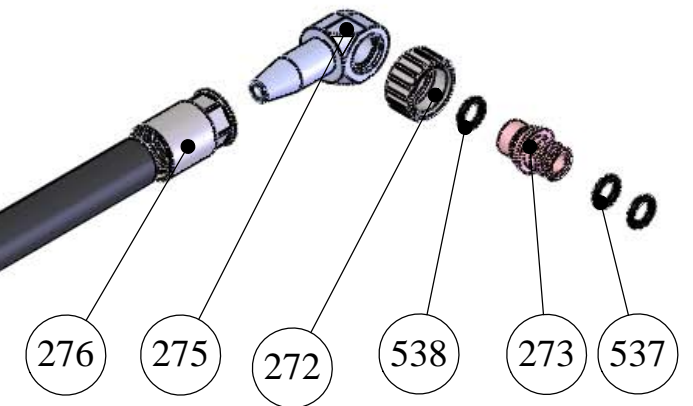
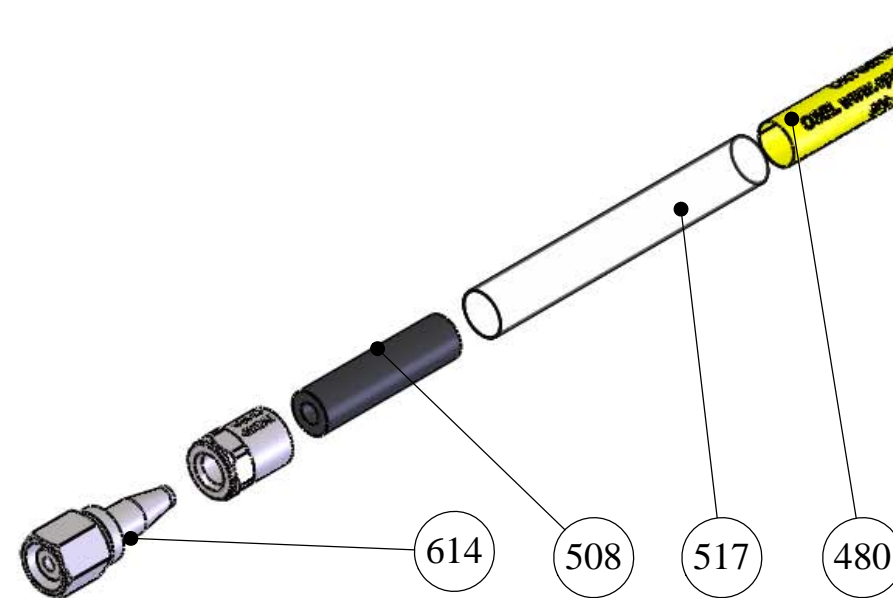


Ferrule to be engraved
- see note 5



LABELLING DETAILS
PRINTED ON YELLOW PLASTIC
(TO BE POSITIONED APPROPRIATELY
SO TO ENSURE CLEAR ACCESS)



NOTES

1. Assembly to be cleaned for oxygen.
2. Use only oxygen compatible lubricant to lubricate hose' ends while assembling.
3. MAX Working Pressure 18bar.
4. Test Pressure 120bar for 1 minute.
5. Engrave Items: MAX WP 18 BAR, INT TEST xx/xx (MONTH/YEAR).

Item N	Title	Qty
272	SRB2-12-1011C (Nut)	1
273	SRB2-12-1012B1 (Insert)	1
275	SRB2-12-1013B1 (Connector body)	1
276	SRB2-12-1014A (Connector Bush)	1
480	HOSE OXYGEN LABEL	1
508	TPU Hose 1/4" x 1/2" x 800mm	1
517	FEP Label Shrink 100mm	1
537	O-Ring BS010	2
538	O-Ring BS011	1
614	12.7 Hose Flying Nippel	1

Units of measurement	mm, UNLESS OTHERWISE STATED	Mass	Format ISO A4	Designed by A.Kudriashov	Change by	Approved by - date	Filename ORM3500A1.dwg	Date 24.11.09	Scale 1:2
Material				Projection	DEEP LIFE LTD Strictly commercial-in-Confidence copyright (c) 2009. Copying prohibited except as provided for under written contract with Deep Life Ltd.		Title/name Assy of Injector Hose		
Quantity	See BOM						Drawing number	Edition	Sheet(s)
Tolerances	UNLESS OTHERWISE STATED TOLERANCES: H12, h12, ±IT12/2; ANGLE - ±30°				ORS3500	A1	1(2)		
Surface roughness	12,5mm MAX ON ALL MACHINED SURFACES UNLESS OTHERWISE STATED								
Surface treatment									