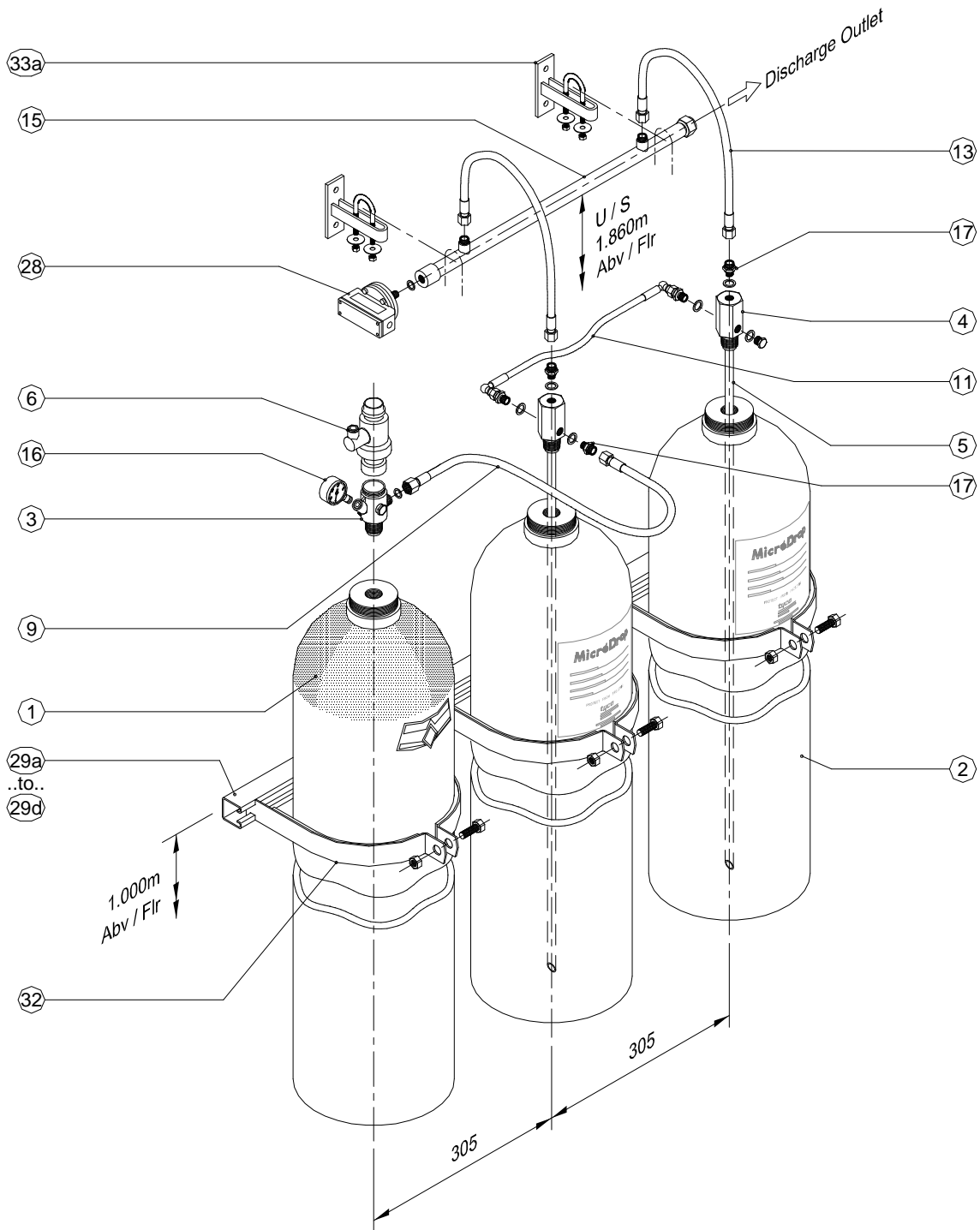


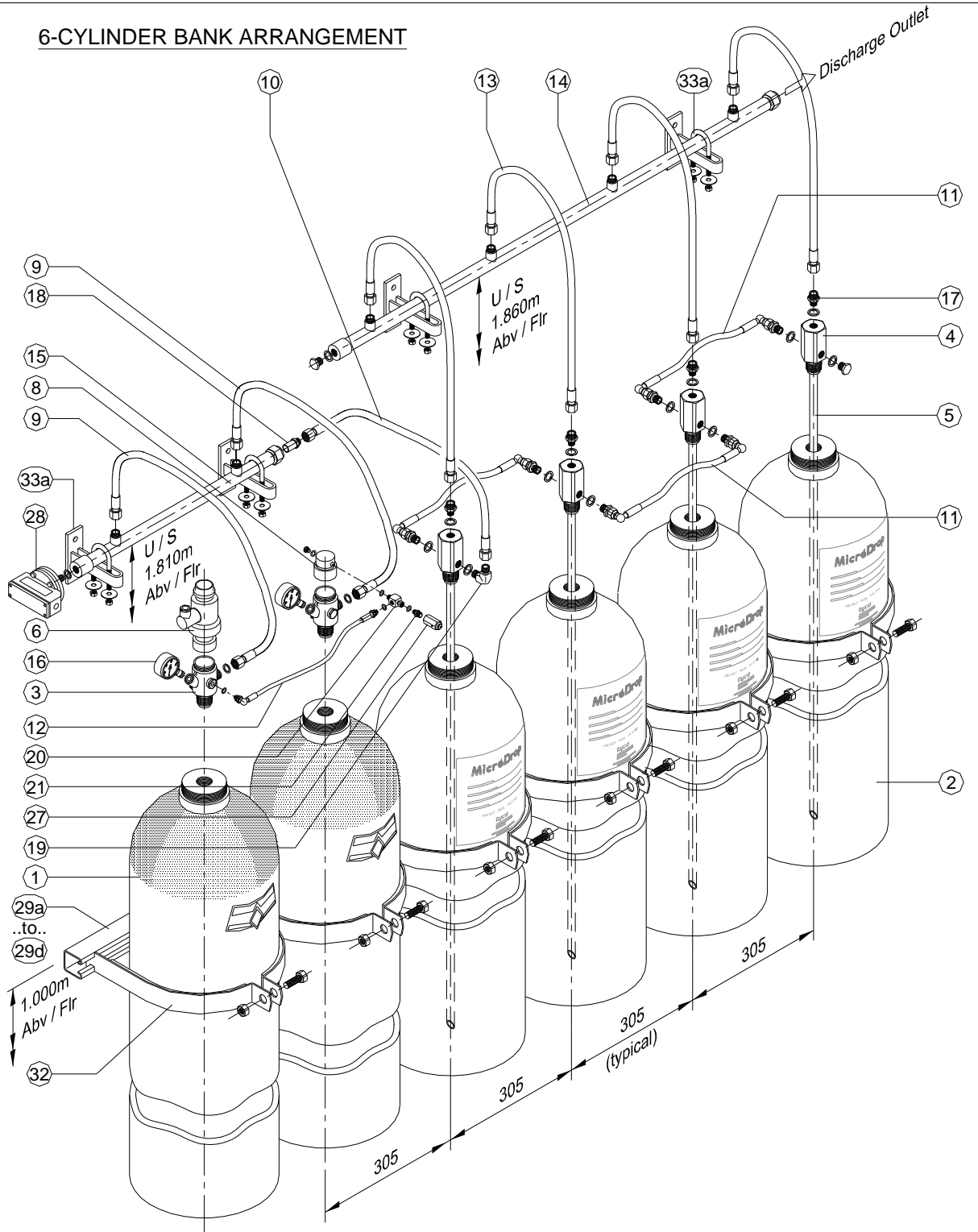


3-CYLINDER BANK ARRANGEMENT



01	JAN'09	AP	RAW	ORIGINAL ISSUE		
ISSUE	DATE	BY	APP'D		REVISION	
ENGINEERING DATA SHEET				tyco <i>Fire & Integrated Solutions</i>		CAD REF: 3-CylAssy
MICRODROP SYSTEM 3-CYLINDER BANK ARRANGEMENT				DRAWING NUMBER:	MDROP-SK01	REV 01

6-CYLINDER BANK ARRANGEMENT



01	JAN'09	AP	RAW	ORIGINAL ISSUE	
ISSUE	DATE	BY	APP'D	REVISION	
ENGINEERING DATA SHEET				 <i>Fire & Integrated Solutions</i>	CAD REF: 6-CylAssy
MICRODROP SYSTEM 6-CYLINDER BANK ARRANGEMENT					
DRAWING NUMBER:		MDROP-SK02		REV 01	

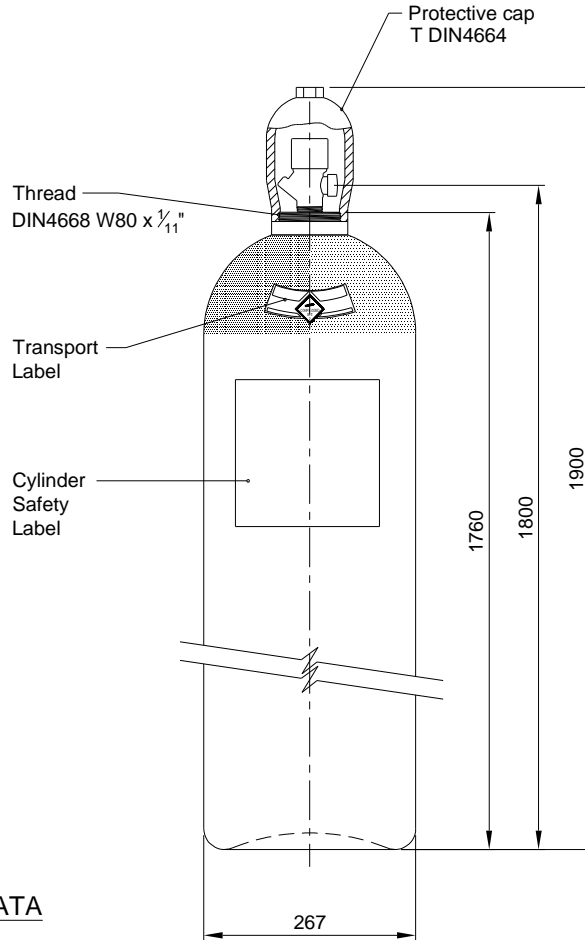
ARRANGEMENT PART Nos.

Item Ref	Description	Part No.	Data Sheet No.
1	80 Litre Nitrogen Cylinder Assembly (200 bar)	SL94186	MDROP-001
2	80 Litre Water Cylinder Assembly	SL94186	MDROP-002
3	200 bar Nitrogen Cylinder Valve	SL94044	MDROP-003
4	Water Cylinder Adaptor	SL94202	MDROP-004
5	80 Litre Water Cylinder Syphon Tube	SL94203	MDROP-005
6	200 bar Nitrogen Solenoid Actuator	SL94045	MDROP-006
7	Not Used
8	200 bar Nitrogen Pneumatic Actuator	SL94046	MDROP-008
9	200 bar Nitrogen Discharge Hose DN10	SL94061	MDROP-009
10	Microdrop 650 Actuation Hose	SL94190	MDROP-010
11	Microdrop Intercylinder Actuation Hose	SL93556	MDROP-011
12	200 bar Nitrogen Pilot Hose	SL94050	MDROP-012
13	Water Discharge Hose	SL94191	MDROP-013
14	Microdrop 4-Cylinder 3/4"nb Discharge Manifold	SL94195	MDROP-014
15	Microdrop 2-Cylinder 3/4"nb Discharge Manifold	SL94194	MDROP-014
16	200 bar Nitrogen Cylinder Gauge	SL94059	MDROP-015
17	Microdrop Discharge Hose Adaptor	SL94192	MDROP-016
18	Microdrop Manifold Hose Adaptor (20mmO/D x M16 male/male)	SL94196	MDROP-016
19	Microdrop Pilot Elbow (3/8" BSPP x M16 male/male)	SL94197	MDROP-016
20	Actuation Line Booster Tee (3/8" BSPP - see data sheet)	SL94054	MDROP-016
21	Vent Valve Adaptor (1/4"NPT x 3/8"BSPP male/male)	SL94053	MDROP-016
22	Not Used
23	Not Used
24	Actuation Line Tube Adaptor (3/8" BSPP x 10mmO/D fem/fem)	SL94056	MDROP-018
25	Actuation Line Plug (3/8" BSPP)	SL94055	MDROP-018
26	Actuation Line Seal Washer (3/8"nb)	SL94070	MDROP-018
27	Actuation Line Vent Valve (1/4" NPT)	SL93866	MDROP-016
28	Discharge Pressure Switch	SL94149	MDROP-020
29a	2-Cylinder Wall Rack	SL93853	MDROP-021
29b	3-Cylinder Wall Rack	SL93854	MDROP-021
29c	4-Cylinder Wall Rack	SL93855	MDROP-021
29d	5-Cylinder Wall Rack	SL93856	MDROP-021
30a	2-Cylinder Centre Rack	SL93857	MDROP-021
30b	3-Cylinder Centre Rack	SL93858	MDROP-021
30c	4-Cylinder Centre Rack	SL93859	MDROP-021
30d	5-Cylinder Centre Rack	SL93856	MDROP-021
31a	Double Row Rack Bolt Assembly	SL93861	MDROP-021
31b	Triple Row Rack Bolt Assembly	SL94193	MDROP-021
32	80 Litre Cylinder Clamp	SL93841	MDROP-022
33a	Manifold Wall Bracket - Short	SP02-0130	MDROP-022
33b	Manifold Wall Bracket - Long	SP02-0150	MDROP-022
34	Microdrop Manual Warning Sign	SL94200	MDROP-023
35	Microdrop Entrance Warning Sign	SL94199	MDROP-024
36	N ₂ Cylinder Transport Label	SL94188	MDROP-025
37	Water Cylinder Label	SL94187	MDROP-026
38	Actuation Spanners	SL94048	MDROP-027

01	APR'09	AP	RAW	ORIGINAL ISSUE
ISSUE	DATE	BY	APP'D	REVISION
ENGINEERING DATA SHEET				 Fire & Integrated Solutions
MICRODROP SYSTEM ARRANGEMENT PART Nos.				
DRAWING NUMBER:			MDROP-PartNos	REV 01
				CAD REF: PartNos

N2 CYLINDERS 200bar

The N2 cylinder consists of a seamless steel cylinder, quick action valve and protective cap.



TECHNICAL DATA

Cylinder Capacity : 80 Litre
 Weight : 108.4kg Tare / xxx.xkg Gross
 Specification : EN 1964-2
 Fill pressure : 195 - 200 bar/15°C
 Test pressure : 300 bar

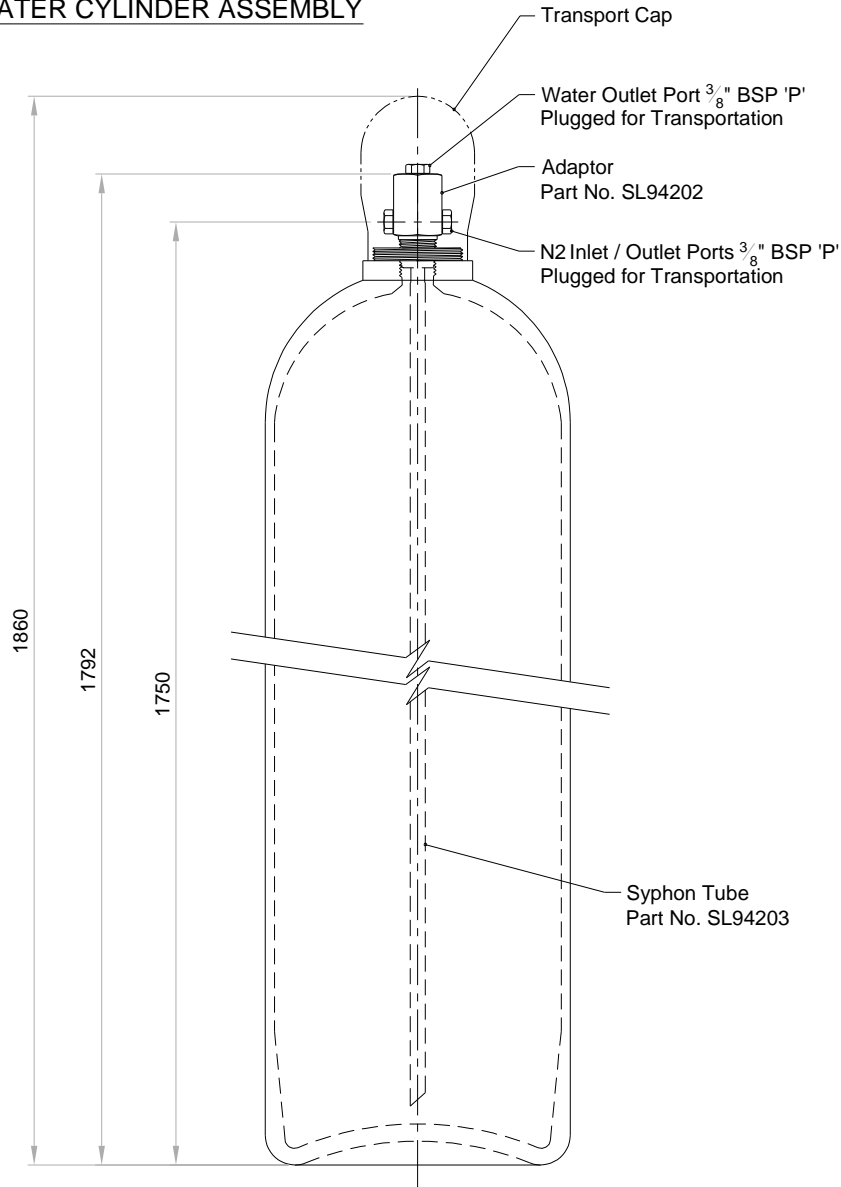
Materials
 Cylinder : Cr Mo steel
 Protective cap : malleable iron or pressed steel
 Valve : brass
 colour : Cylinder shoulder to be green/black quartered

Cylinder designed to EN 1964-2 with independent inspection

Part no: SL94186

01	OCT'08	AP	RAW	ORIGINAL ISSUE
ISSUE	DATE	BY	APP'D	REVISION
ENGINEERING DATA SHEET				
MICRODROP SYSTEM N2 CYLINDER ASSEMBLY				
DRAWING NUMBER:			MDROP-001	REV 01
CAD REF: N2CylAssy				

80Litre WATER CYLINDER ASSEMBLY



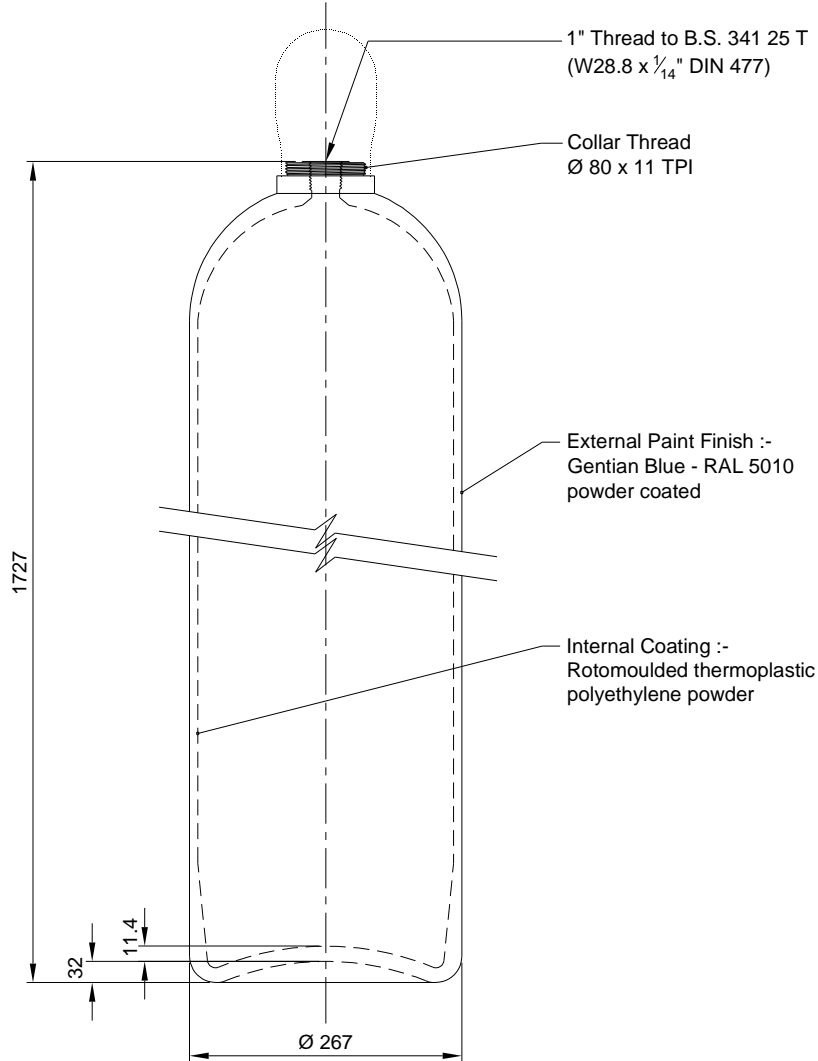
TECHNICAL DATA

Material : Chrome Molybdenum Alloy Steel
 Fill : 80 Litres Water + 0.02 ltr Sodium Hypochlorate (total fill to be carried out on site)
 Weight : 166.2 kg (incl. Water fill and Transport Cap)

Part Number: SL94186

01	OCT'08	AP	RAW	ORIGINAL ISSUE
ISSUE	DATE	BY	APP'D	REVISION
ENGINEERING DATA SHEET				
MICRODROP SYSTEM 80 Litre WATER CYLINDER ASSEMBLY				
DRAWING NUMBER:		MDROP-002		REV 01
				CAD REF: WatCylAssy

80 Litre WATER CYLINDER

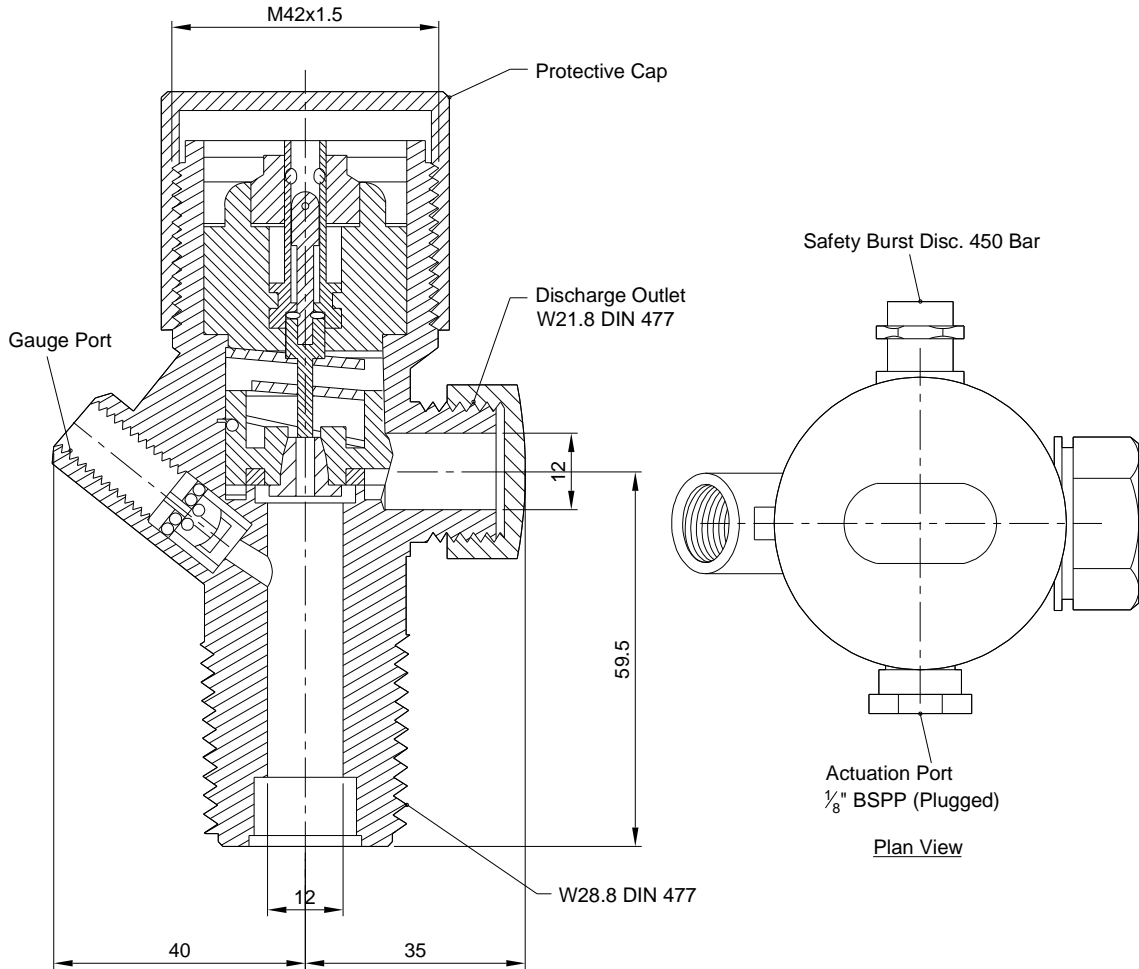


TECHNICAL DATA

Specification : 84 / 525 / EEC
 Material : Chromium Molybdenum Alloy Steel
 U.T.S. : 1000 / 1140 N/mm²
 Yield : 850 N/mm² Min.
 Elongation : Min. 14% on 5.65 vA
 Test Pressure : 300 bar
 Working Pressure : 200 bar
 Water Capacity : 80 Litres
 Weight : 84.2 kg (incl. Transport Cap)
 Part Number: SL94204

01	OCT'08	AP	RAW	ORIGINAL ISSUE
ISSUE	DATE	BY	APP'D	REVISION
ENGINEERING DATA SHEET				
MICRODROP SYSTEM 80 Litre WATER CYLINDER				
				CAD REF: WatCyl
DRAWING NUMBER:			MDROP-002a	REV 01

N2 CYLINDER VALVE



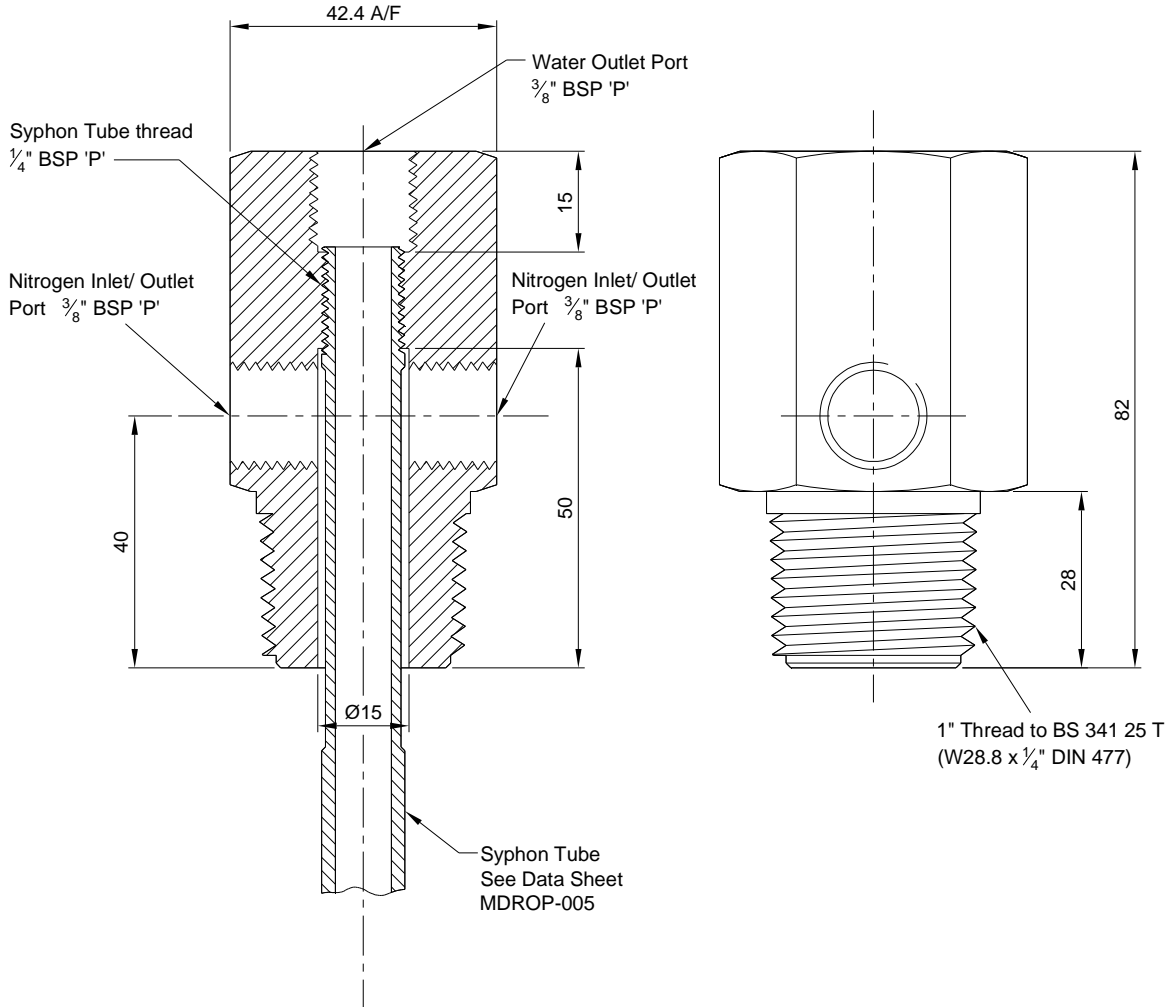
TECHNICAL DATA

Max working pressure: 300 bar at 15°
 Materials:
 Body: EN 12420-CuZn 40 Pb2-H 080
 Spring: EN 10270-3 -x10Cr ni 18-8
 'O' ring: EPDM
 Piston: EN 12164-CuZn 39Pb3

Part Number: SL94044

01	OCT'08	AP	RAW	ORIGINAL ISSUE
ISSUE	DATE	BY	APP'D	REVISION
ENGINEERING DATA SHEET				
MICRODROP SYSTEM 200 BAR N2 CYLINDER VALVE				
DRAWING NUMBER:			MDROP-003	REV 01
				CAD REF: CYLVAL01


WATER CYLINDER ADAPTOR



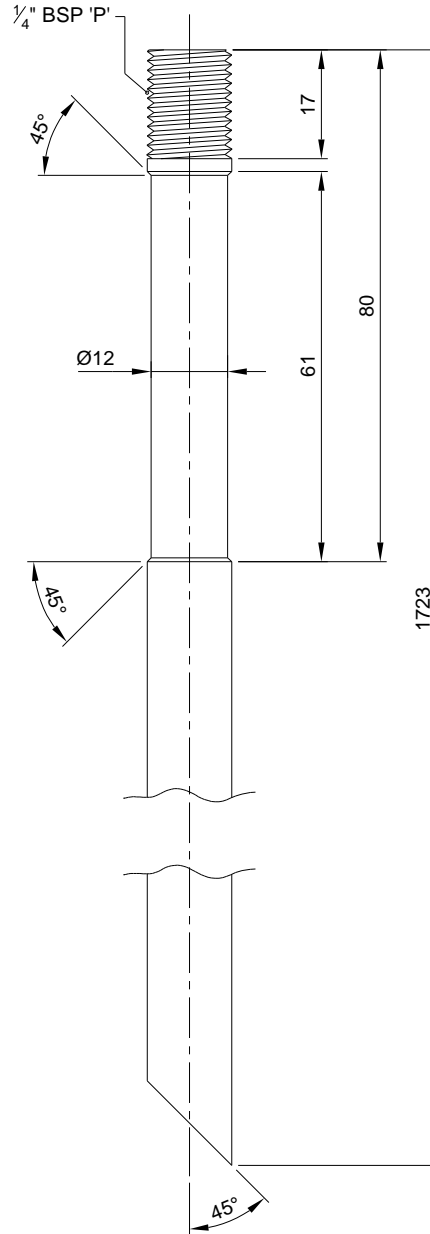
TECHNICAL DATA

Material : Brass BS 2874 CZ121
Weight : 0.77 kg

Part Number: SL94202

01	OCT'08	AP	RAW	ORIGINAL ISSUE
ISSUE	DATE	BY	APP'D	REVISION
ENGINEERING DATA SHEET				 <i>Fire & Integrated Solutions</i>
MICRODROP SYSTEM WATER CYLINDER ADAPTOR				
DRAWING NUMBER:			MDROP-004	CAD REF: CYLVAL02 REV 01

80 LTR WATER CYLINDER SYPHON TUBE



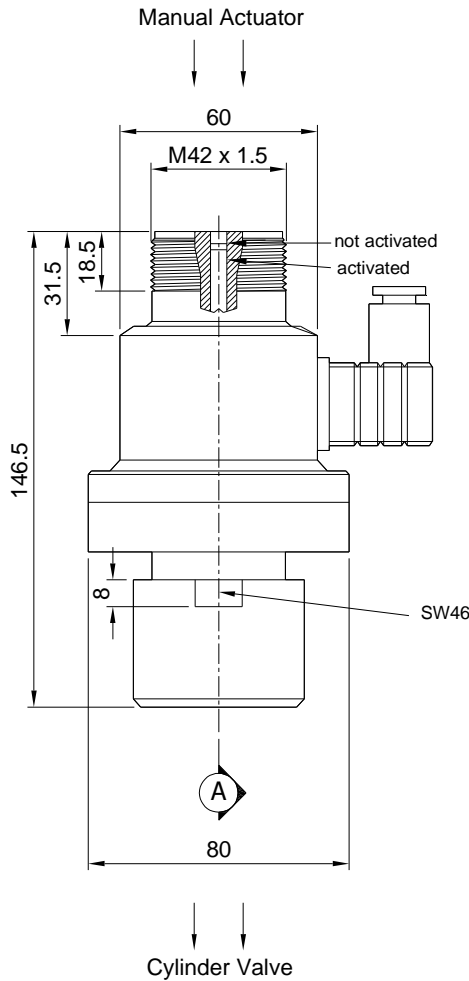
TECHNICAL DATA

Material : 1/4" nb SCH 40S Stainless Steel 304L Pipe
Weight : 1.1 kg

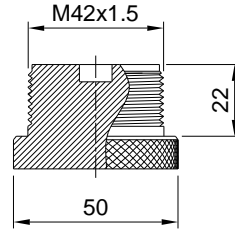
Part Number: SL94203

01	OCT'08	AP	RAW	ORIGINAL ISSUE
ISSUE	DATE	BY	APP'D	REVISION
ENGINEERING DATA SHEET				
MICRODROP SYSTEM 80 LTR WATER CYLINDER SYPHON TUBE				
DRAWING NUMBER:			MDROP-005	REV 01
				CAD REF: Syphon

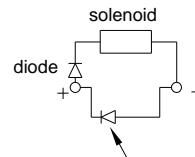
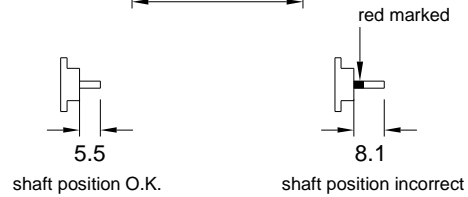
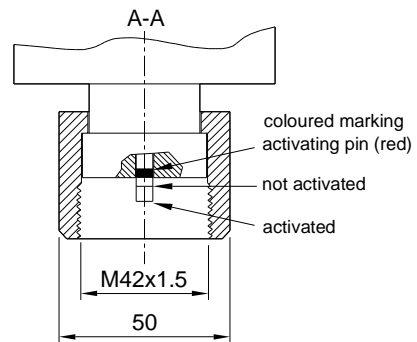
SOLENOID ACTUATOR



RESETTING TOOL



Part Number: SL94071



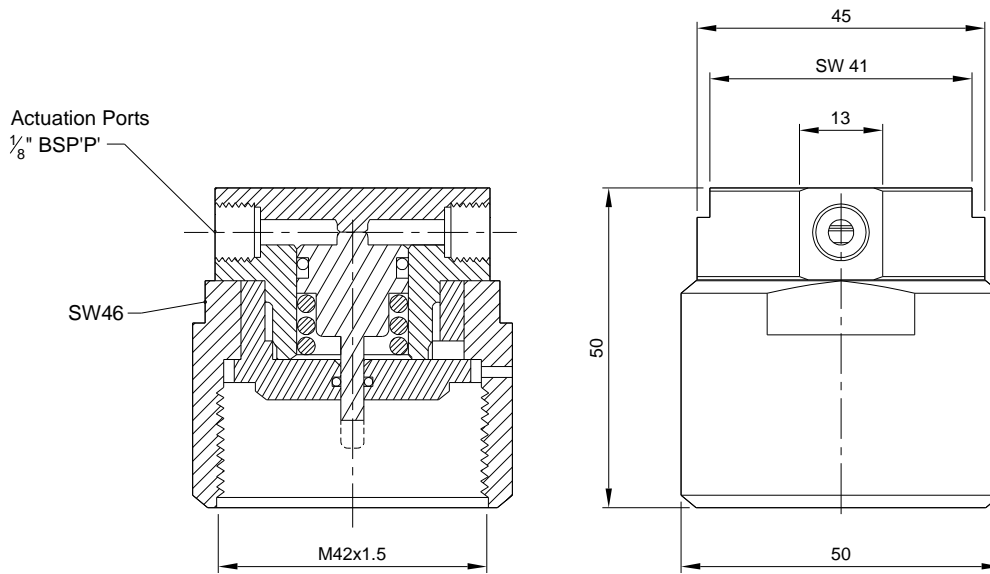
diode to be supplied & fitted (by TFIS) across junction box connections

TECHNICAL DATA

Voltage :	24 vDC±10%
Current :	0.5 Amp ±10%
Protection class :	IP 65
Electrical connection :	PG 9 with integral diode
Max. allowable test current :	10 mA
Working temperature :	-20°C to 60°C
Torque :	35-50Nm
Part Number :	SL94045

01	JAN'09	AP	RAW	ORIGINAL ISSUE	
ISSUE	DATE	BY	APP'D	REVISION	
ENGINEERING DATA SHEET				<p><i>Fire & Integrated Solutions</i></p>	CAD REF: SolAct
MICRODROP SYSTEM 200 bar N2 SOLENOID ACTUATOR					
DRAWING NUMBER:		MDROP-006		REV 01	

PNEUMATIC ACTUATOR



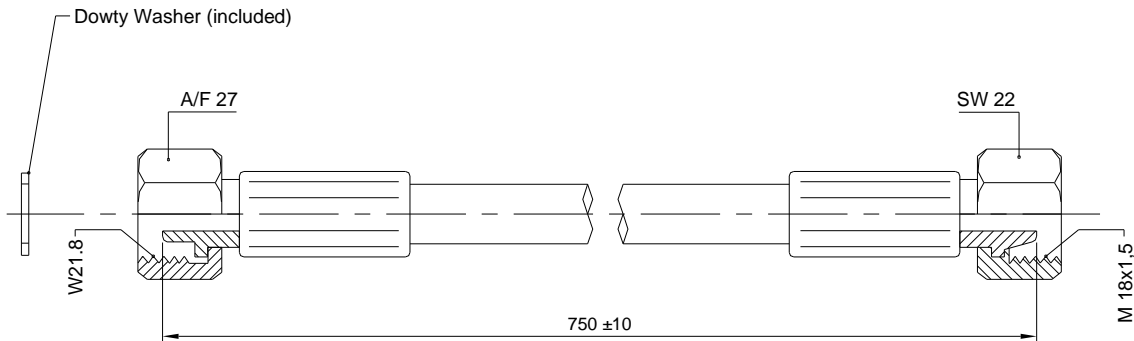
TECHNICAL DATA

Max Working Pressure : 300 bar @ 15°C
 Mounting Torque : 35 - 50 Nm
 Materials :
 Body : EN 12164 - CuZn 39 Pb3-R 360
 Spring : EN 10270-3 -x10Cr Ni 18-8
 'O' Ring : EPDM
 Piston : EN 12164 - CuZn 39 Pb3-R 380

Part Number: SL94046

01	OCT'08	AP	RAW	ORIGINAL ISSUE	
ISSUE	DATE	BY	APP'D	REVISION	
ENGINEERING DATA SHEET					CAD REF: PneuAct
MICRODROP SYSTEM PNEUMATIC ACTUATOR					
DRAWING NUMBER:		MDROP-008		REV 01	

200 bar N2 DISCHARGE HOSE DN10



TECHNICAL DATA

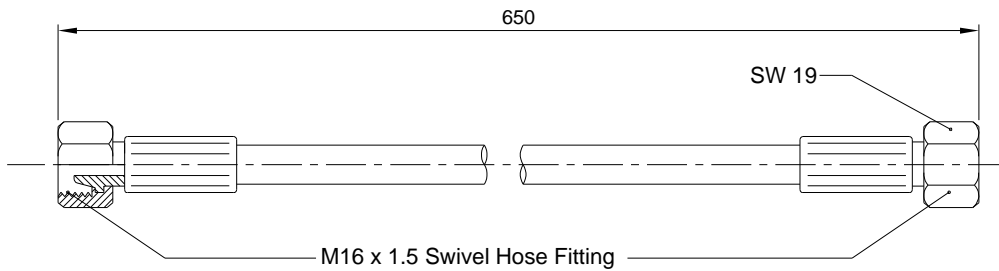
Nominal diameter: 10mm
 Max working pressure: 360 bar
 Test pressure: 720 bar
 Min bending radius: 125mm
 Ambient temperature: -20°C to +55°C
 Material: Type 328-6 aramid reinforced 3/8 SAE 100R8
 End fitting electroplated steel
 Weight: ~0,35kg

Part Numbers:

Discharge hose: SL94061
 Dowty washer: SL93911

01	JAN'09	AP	RAW	ORIGINAL ISSUE
ISSUE	DATE	BY	APP'D	REVISION
ENGINEERING DATA SHEET				
MICRODROP SYSTEM 200bar N2 DISCHARGE HOSE DN10				
			CAD	REF: N2-DischHose
DRAWING NUMBER:		MDROP-009		REV 01

650 ACTUATION HOSE



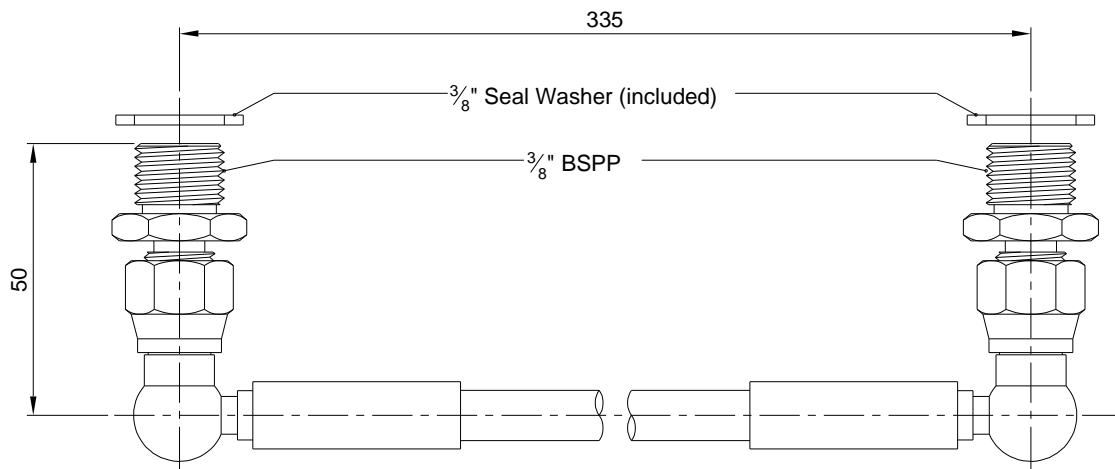
TECHNICAL DATA

Working pressure: 300 bar
 Test pressure: 600 bar
 Burst pressure: 1800 bar
 Min bending radius: 100mm
 Ambient temperature: -20°C to +55°C
 Material: Type 328-4 aramid reinforced thermoplastic SAE 100R8 DIN 2391 Part 2, BS4983-2000 Type 1 ISO 3934
 End Fittings - Electroplated Steel
 Weight: ~0.2kg

Part Numbers:
 Actuation Hose : SL94190

01	JAN'09	AP	RAW	ORIGINAL ISSUE
ISSUE	DATE	BY	APP'D	REVISION
ENGINEERING DATA SHEET				
MICRODROP SYSTEM 650 ACTUATION HOSE				
		tyco <i>Fire & Integrated Solutions</i>		CAD REF: 650ActHose
DRAWING NUMBER:		MDROP-010		REV 01

INTERCYLINDER ACTUATION HOSE



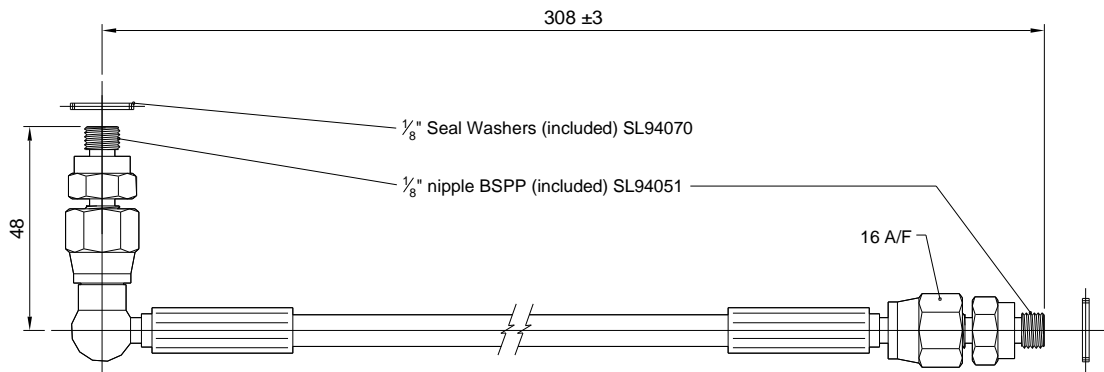
TECHNICAL DATA

Working pressure: 300 bar
 Test pressure: 600 bar
 Burst pressure: 1800 bar
 Min bending radius: 100mm
 Ambient temperature: -20°C to +55°C
 Material: Type 328-4 aramid reinforced thermoplastic SAE 100R8 DIN 2391 Part 2, BS4983-2000 Type 1 ISO 3934
 End Fittings - Electroplated Steel
 Weight: ~0.15kg

Part Numbers:
 Intercylinder Actuation Hose : SL93556

01	JAN'09	AP	RAW	ORIGINAL ISSUE
ISSUE	DATE	BY	APP'D	REVISION
ENGINEERING DATA SHEET				
MICRODROP SYSTEM INTERCYLINDER ACTUATION HOSE				
DRAWING NUMBER:		MDROP-011		REV 01
CAD REF: InCylHose				

N2 PILOT HOSE



TECHNICAL DATA

Nominal diameter : 6mm
 Max working pressure : 360 bar
 Test pressure : 720 bar
 Min bending radius : 75mm
 Ambient temperature : -20°C to +55°C
 Materials : Type 328 -3 wire Aramid reinforced thermoplastic
 3/16 SAE 100R8
 End fitting Electroplated steel

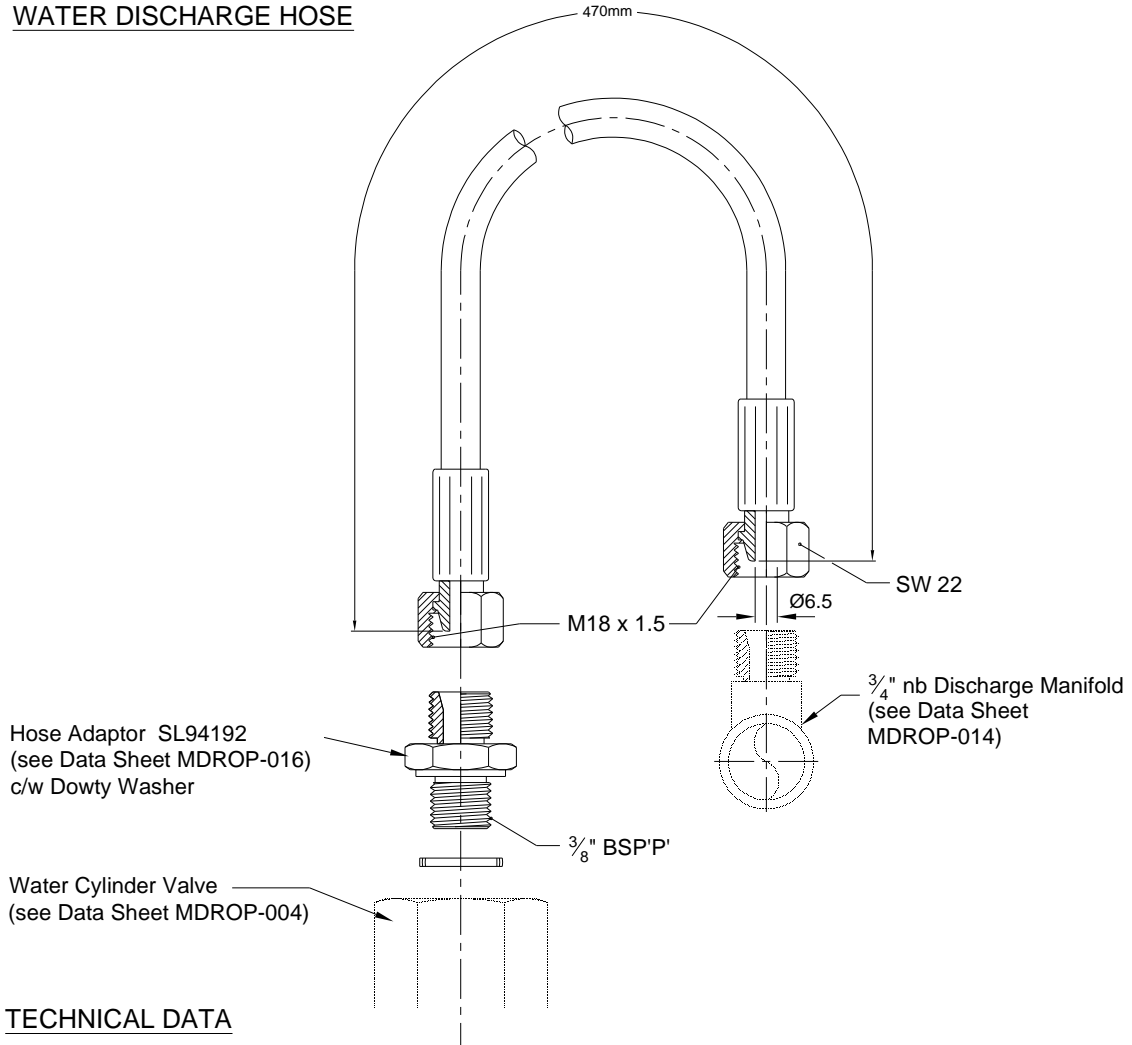
Weight : ~ 0.18kg

Part Numbers :

Pilot Hose : SL94050

01	JAN'09	AP	RAW	ORIGINAL ISSUE
ISSUE	DATE	BY	APP'D	REVISION
ENGINEERING DATA SHEET				
MICRODROP SYSTEM N2 PILOT HOSE				
			CAD REF: N2PilotHose	
DRAWING NUMBER:		MDROP-012		REV 01

WATER DISCHARGE HOSE



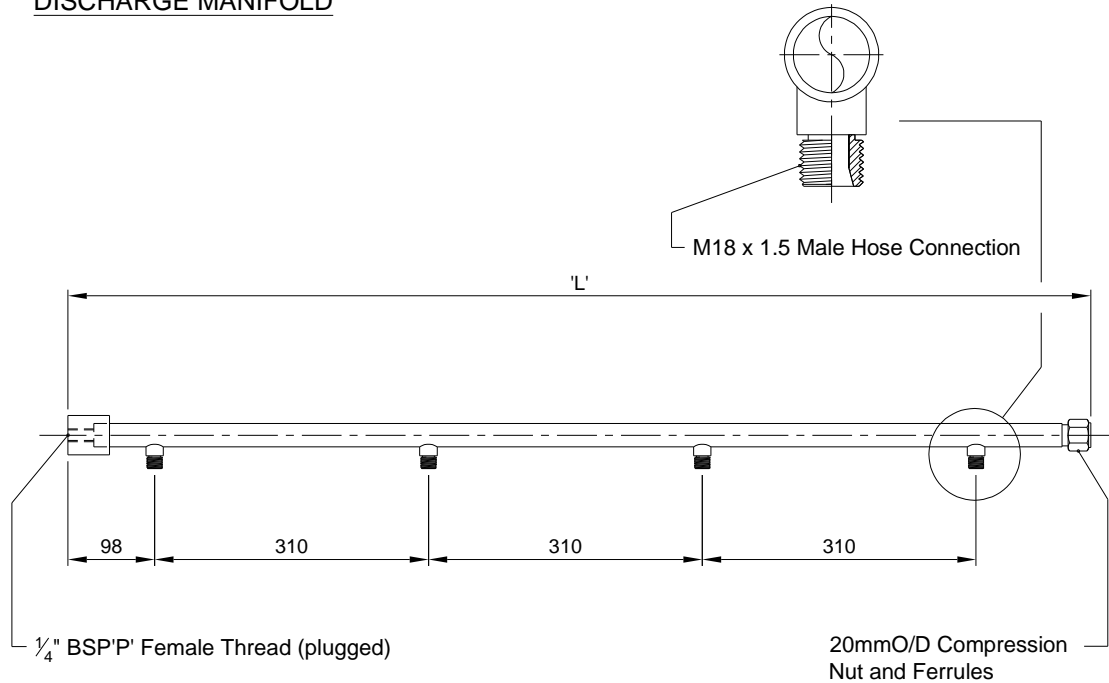
TECHNICAL DATA

Nominal diameter: 10mm
 Max working pressure: 360 bar
 Test pressure: 720 bar
 Min bending radius: 125mm
 Ambient temperature: -20°C to +55°C
 Material: Type 328-6 aramid reinforced 3/8 SAE 100R8
 End fitting electroplated steel
 Weight: ~0,35kg

Part Numbers:
 Water Discharge hose: SL94191

01	FEB'09	AP	RAW	ORIGINAL ISSUE
ISSUE	DATE	BY	APP'D	REVISION
ENGINEERING DATA SHEET				
MICRODROP SYSTEM WATER DISCHARGE HOSE				
DRAWING NUMBER:			MDROP-013	CAD REF: Disch
				REV 01

DISCHARGE MANIFOLD



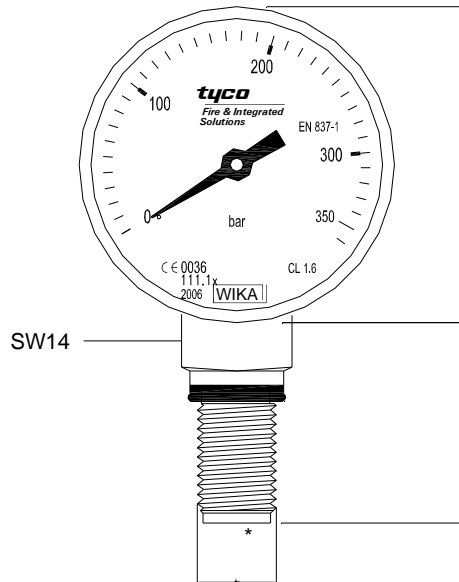
Part No.	Description	Dim 'L'	Weight (kg)
SL94194	2-Cylinder Manifold	538	1.47
SL94195	4-Cylinder Manifold	1158	2.92

TECHNICAL DATA

Nominal bore: $\frac{3}{4}$ "
 Test pressure: 360 bar
 Material: 316 Stainless Steel

01	FEB'09	AP	RAW	ORIGINAL ISSUE
ISSUE	DATE	BY	APP'D	REVISION
ENGINEERING DATA SHEET				
MICRODROP SYSTEM $\frac{3}{4}$ " NB DISCHARGE MANIFOLD				
DRAWING NUMBER:		MDROP-014		REV 01
CAD REF: Manifold				

N₂ CYLINDER GAUGE



* Snubber to be flush with underside of gauge

TECHNICAL DATA

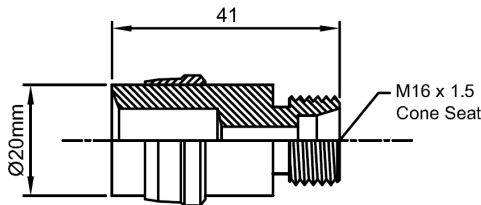
Weight: 0.23kg
 Protection: IP65
 Accuracy class: 1.6
 Scale range: 0-350 bar
 Operating temperature: Ambient: -40°C +60°C
 Medium: 60°C maximum
 Connection thread: M10x1
 Materials:
 Housing: Mild Steel Black painted
 Window: Polycarbonate

Gauge Part Number: SL94059
 Spare 'O' ring Part Number: SL94088

01	JAN'09	AP	RAW	ORIGINAL ISSUE
ISSUE	DATE	BY	APP'D	REVISION
ENGINEERING DATA SHEET				
MICRODROP SYSTEM 200 bar NITROGEN CYLINDER GAUGE				
DRAWING NUMBER:		MDROP-015		REV 01

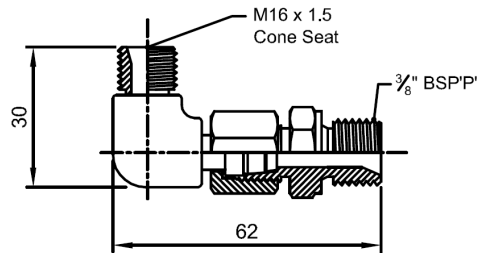
PILOT FITTINGS

MANIFOLD HOSE ADAPTOR



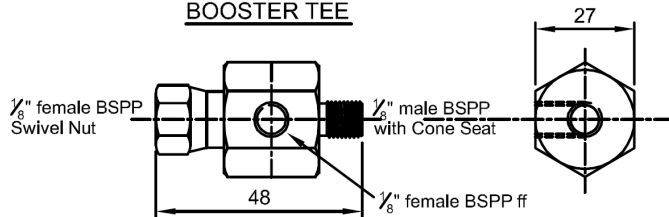
Part Number: SL94196
Material: 316 St Stl

PILOT ELBOW



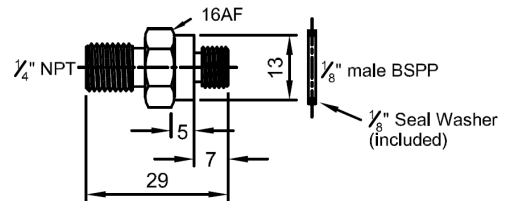
Part Number: SL94197
Material: ENIA Mild Steel Electroplated

BOOSTER TEE



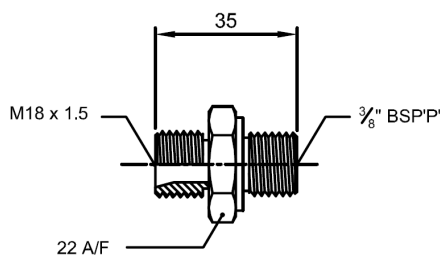
Part Number: SL94054
Material: ENIA Mild Steel Electroplated

VENT VALVE ADAPTER



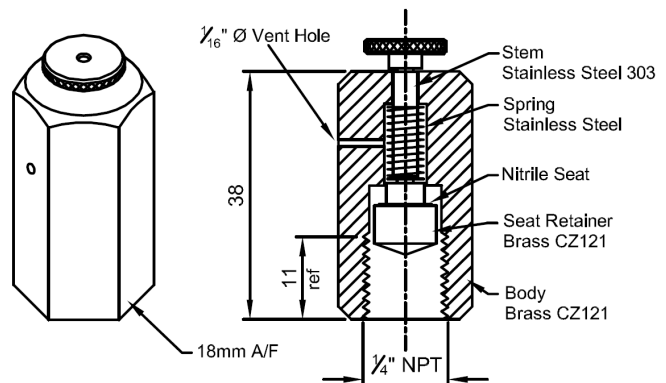
Part Number: SL94053
Material: ENIA Mild Steel Electroplated

HOSE ADAPTOR



Part Number: SL94192
Material: Brass

VENT / BLEED VALVE



Part Number: SL93866
Weight: 0.07kg

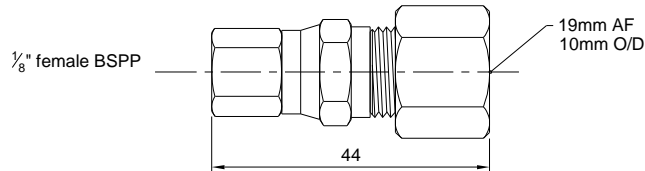
TECHNICAL DATA

Max Working Pressure : 240 bar
Test Pressure : 360 bar

01	MAY'09	AP	RAW	ORIGINAL ISSUE
ISSUE	DATE	BY	APP'D	REVISION
ENGINEERING DATA SHEET				
MICRODROP SYSTEM PILOT FITTINGS				
DRAWING NUMBER:			MDROP-016	REV 01
CAD REF: PilotFitS				

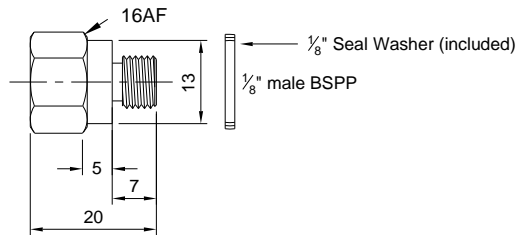
COUPLINGS FOR ACTUATION LINE

TUBE ADAPTER



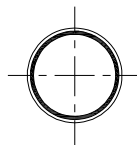
Part Number: SL94056

1/8" PLUG



Part Number: SL94055

1/8" SEAL WASHER



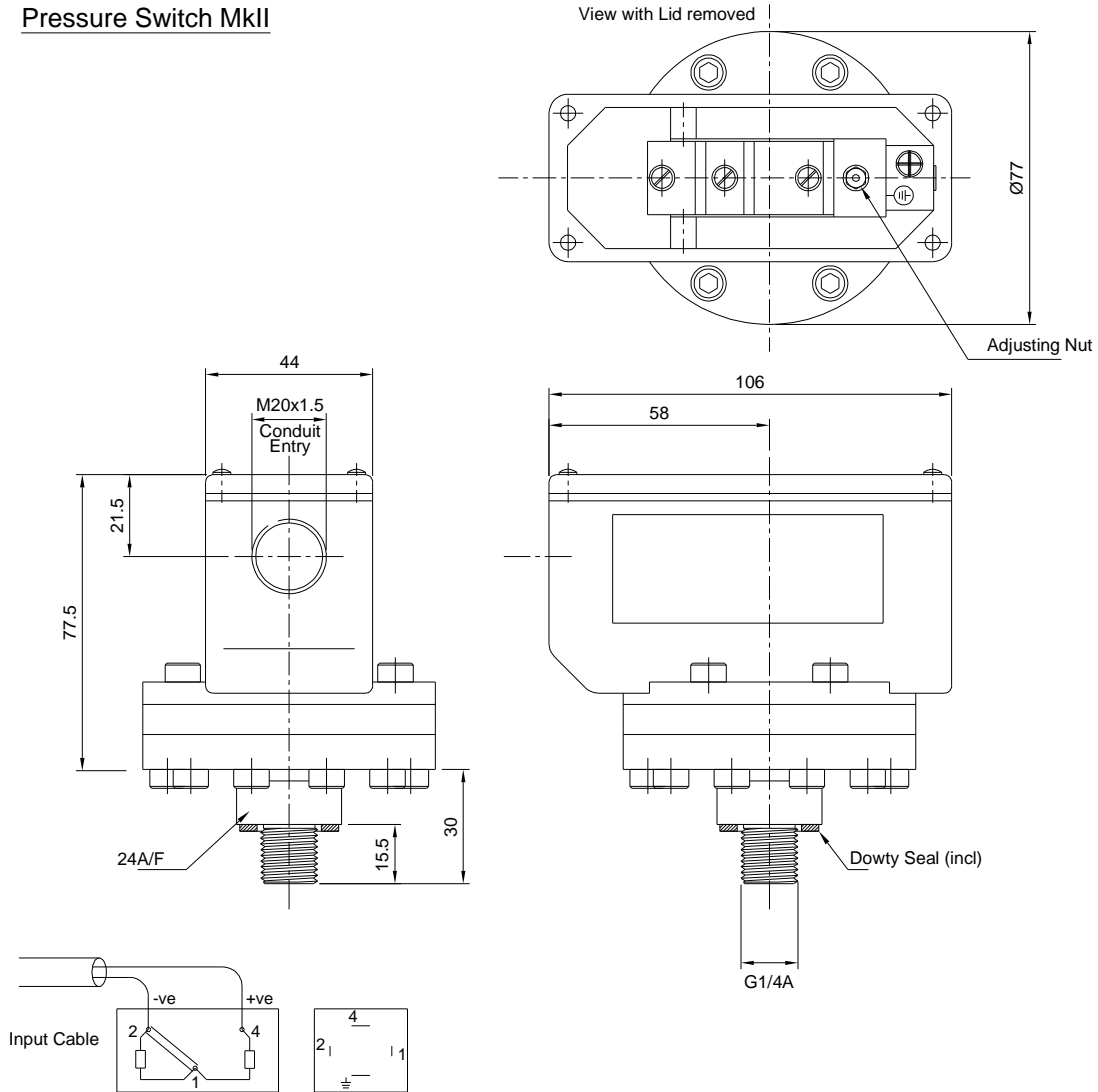
Part Number: SL94070

TECHNICAL DATA

Max working pressure: 360 bar
 Test pressure: 540 bar
 Material: ENIA Mild steel electroplated

01	OCT'08	AP	RAW	ORIGINAL ISSUE
ISSUE	DATE	BY	APP'D	REVISION
ENGINEERING DATA SHEET				 Fire & Integrated Solutions
MICRODROP SYSTEM COUPLINGS FOR ACTUATION LINE				
DRAWING NUMBER:			MDROP-018	REV 01

Pressure Switch MkII



FOR APOLLO INPUT/OUTPUT UNIT :-
20kΩ Resistor between connections 1 & 4
4.7kΩ Resistor between connections 1 & 2

FOR APOLLO MINI SWITCH MONITOR :-
20kΩ Resistor between connections 1 & 4
4700 Resistor between connections 1 & 2

FOR CONVENTIONAL GAS PANEL :-
6kΩ Resistor between connections 1 & 4
4700 Resistor between connections 1 & 2

Electrical Rating : 1amp @ 30vDC
10 amp @ 250vAC

Temperature : -10°C to +85°C

Working Pressure : 360 bar

Material : Base - Brass
Housing - Aluminium / Zinc die cast
Diaphragm - Beryllium Copper

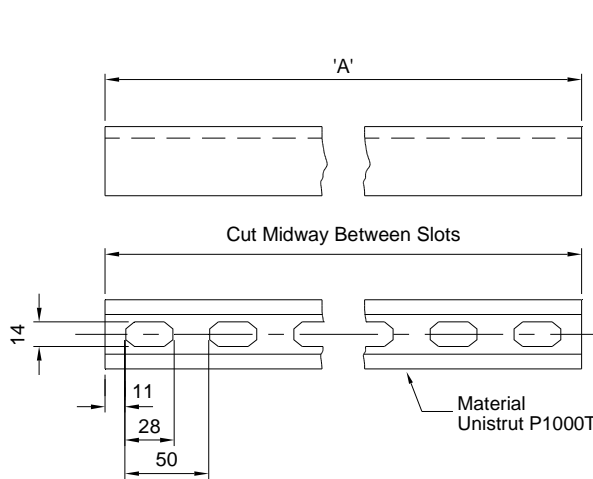
Set Pressure : 2 bar Rising

IP Rating : IP65

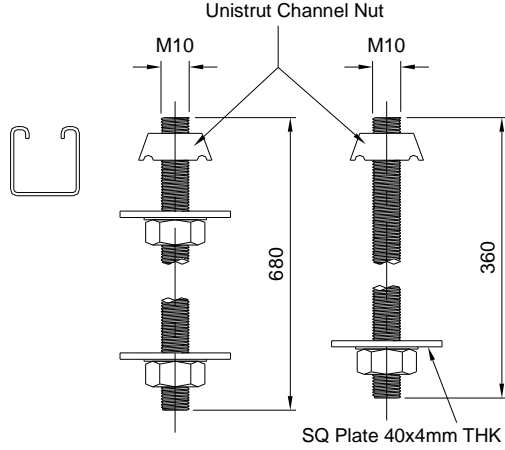
Part number : SL94149

01	APR'09	AP	RAW	ORIGINAL ISSUE
ISSUE	DATE	BY	APP'D	REVISION
ENGINEERING DATA SHEET				 Fire & Integrated Solutions
MICRODROP SYSTEM PRESSURE SWITCH MkII				
DRAWING NUMBER:			MDROP-020	REV 01

CYLINDER SUPPORT ACCESSORIES

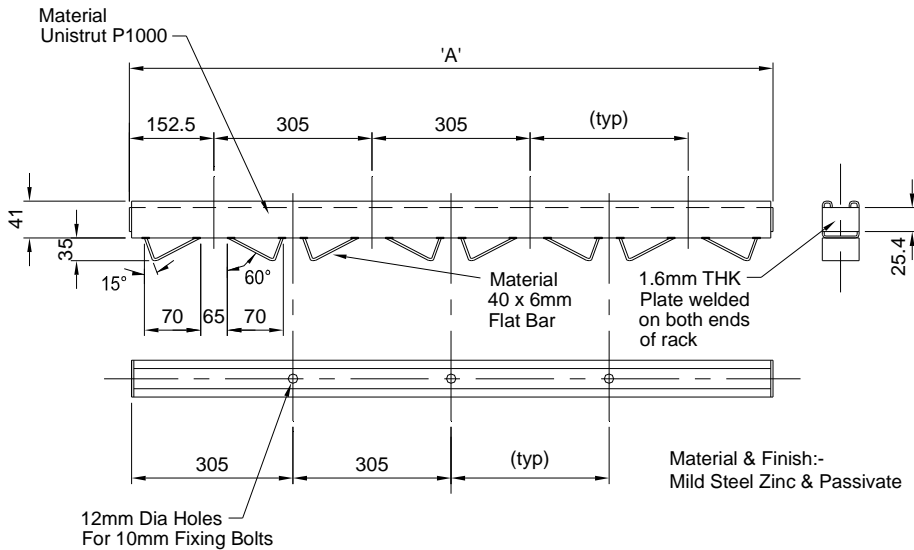


	'A'mm	PART No.
Cylinder Wall Rack 1 Cylinder	400	SL 93852
Cylinder Wall Rack 2 Cylinder	700	SL 93853
Cylinder Wall Rack 3 Cylinder	1000	SL 93854
Cylinder Wall Rack 4 Cylinder	1300	SL 93855
Cylinder Wall Rack 5 Cylinder	1600	SL 93856



Part No. : SL 94193 (Triple Row)	Part No. : SL 93861 (Double Row)
-------------------------------------	-------------------------------------

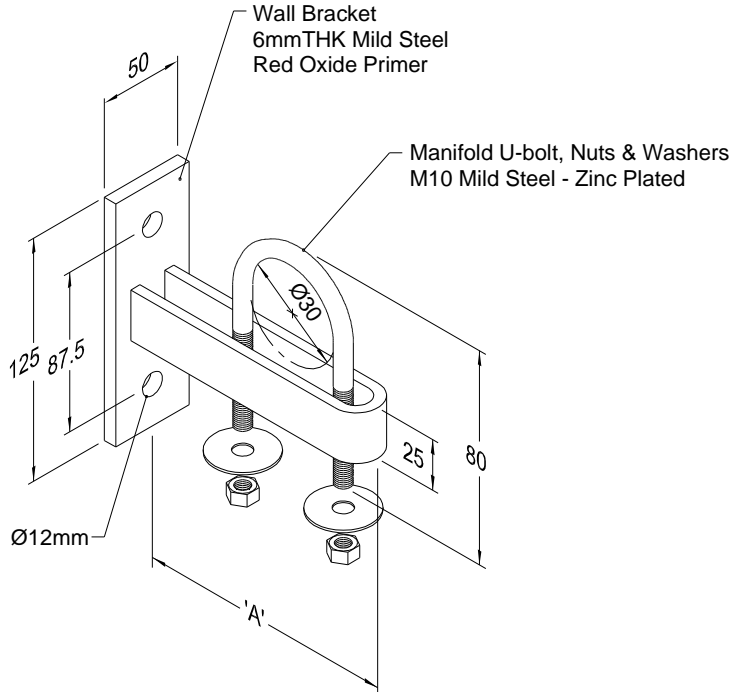
Rack Bolts (Triple & Double Row)
 Material : Carbon Steel EN 1A
 Finish : Bright Zinc Plate or Hot Dip Galvanised
 Weight : 1.2kg/0.8kg



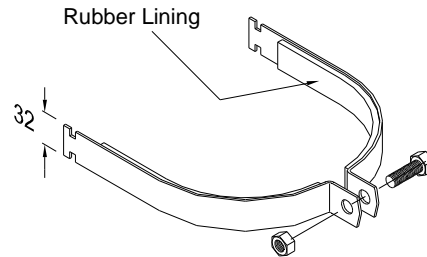
	'A'mm	PART No.
2 Cylinder Centre Rack	610	SL 93857
3 Cylinder Centre Rack	915	SL 93858
4 Cylinder Centre Rack	1220	SL 93859
5 Cylinder Centre Rack	1525	SL 93860

01	DEC'08	AP	RAW	ORIGINAL ISSUE
ISSUE	DATE	BY	APP'D	REVISION
ENGINEERING DATA SHEET				
MICRODROP SYSTEM CYLINDER SUPPORT ACCESSORIES				
DRAWING NUMBER:		MDROP-021		REV 01
				CAD REF: CylSupp


BRACKETS



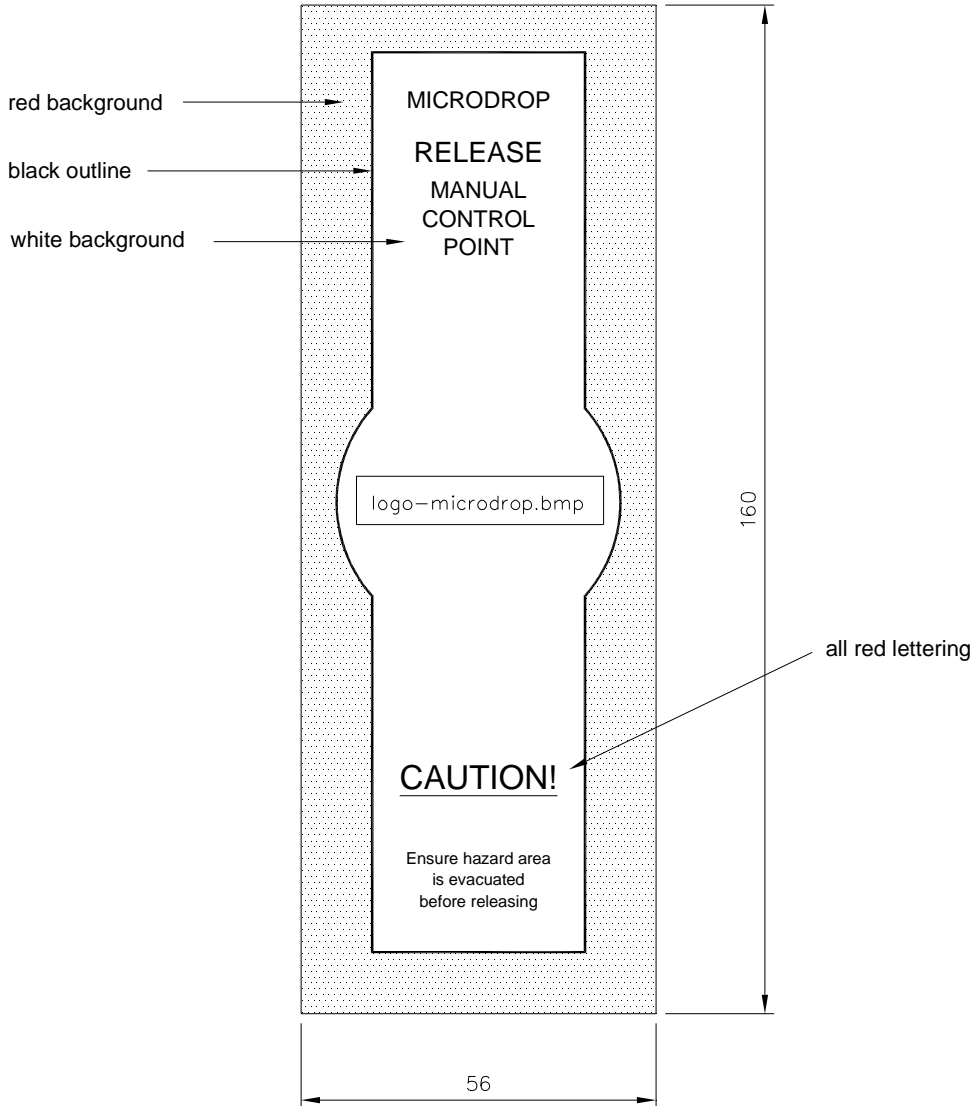
Dim. 'A'	Part No.
300mm	SP02-0150
100mm	SP02-0130



80Litre Cylinder Clamp
Mild Steel - Zinc Plated
Part No. : SL 93841

01	DEC'08	AP	RAW	ORIGINAL ISSUE
ISSUE	DATE	BY	APP'D	REVISION
ENGINEERING DATA SHEET				 <i>Fire & Integrated Solutions</i>
MICRODROP SYSTEM MANIFOLD BRACKETS & CYLINDER CLAMPS				
			CAD REF: Supports	REV 01
DRAWING NUMBER:		MDROP-022		

MANUAL WARNING SIGN



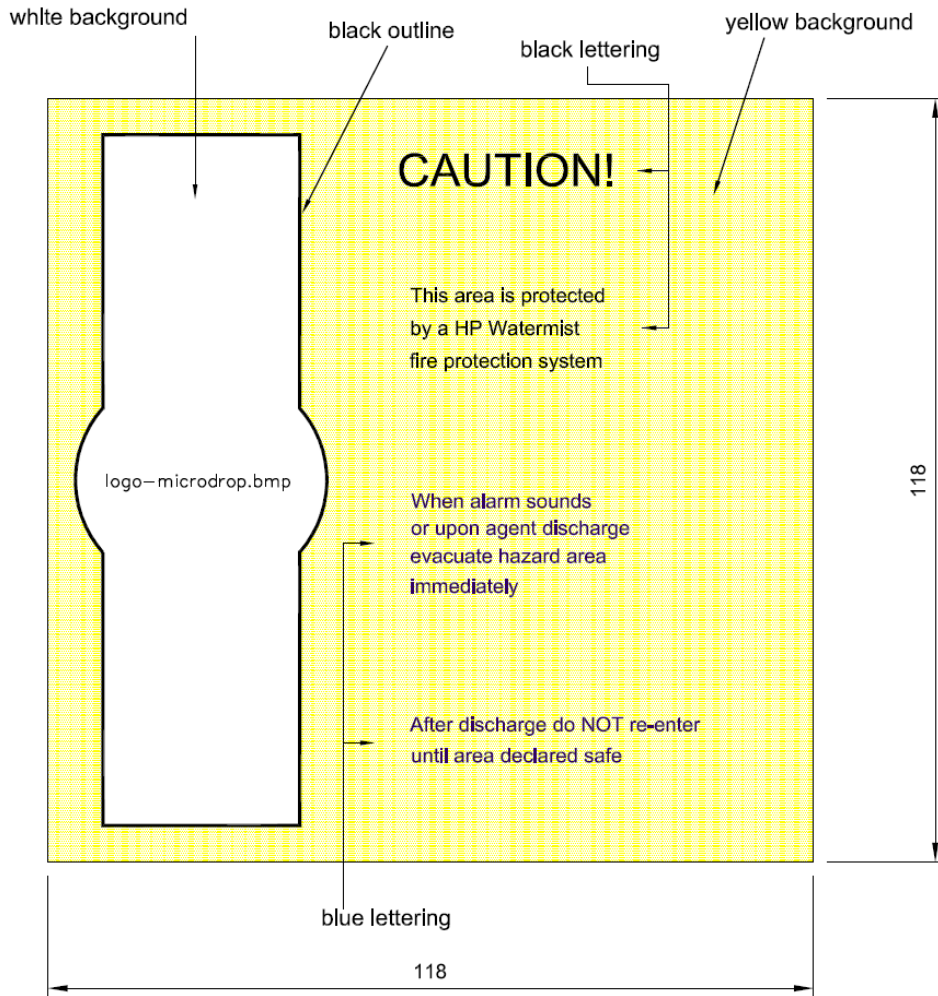
TECHNICAL DATA

Materials: The Microdrop manual warning sign is manufactured from semi-rigid plastic of a thickness no greater than 1mm
All in accordance with BFPSA Code of practice for gaseous fire systems part 1

Part Number: SL94200

01	FEB'09	AP	RAW	ORIGINAL ISSUE	
ISSUE	DATE	BY	APP'D	REVISION	
ENGINEERING DATA SHEET					CAD REF: ManWarSign
MICRODROP SYSTEM MANUAL WARNING SIGN					

ENTRANCE WARNING SIGN



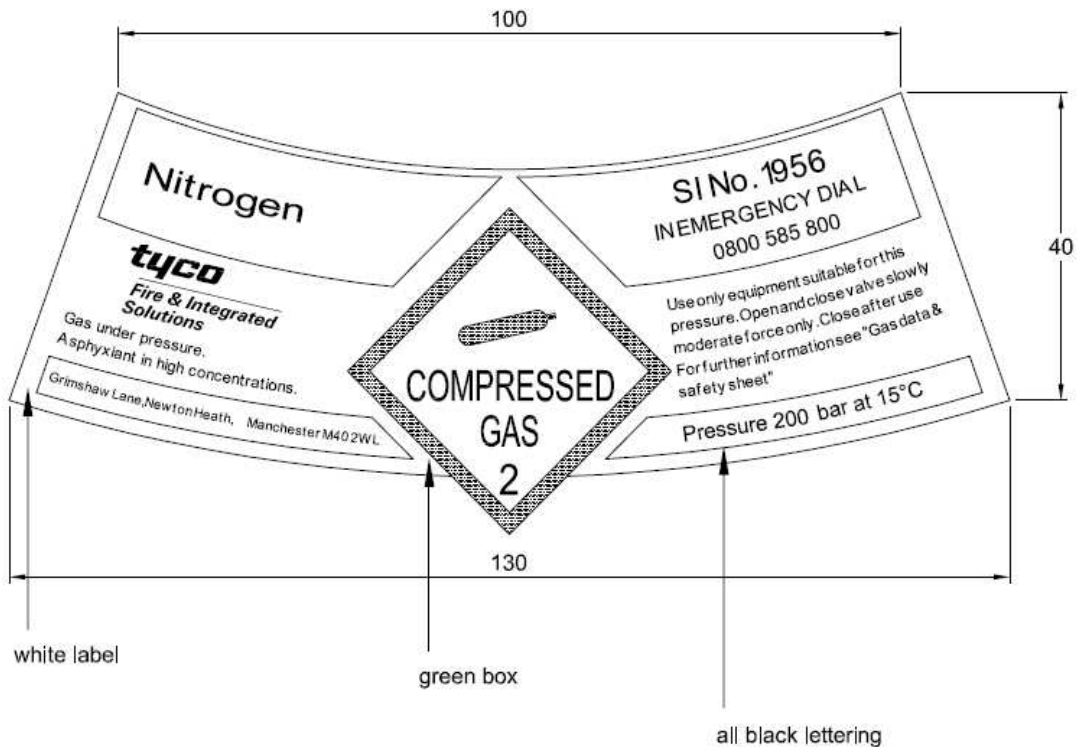
TECHNICAL DATA

Materials: The Microdrop entrance warning sign is manufactured from semi-rigid plastic of a thickness no greater than 1mm

Part Number: SL94199

01	FEB'09	AP	RAW	ORIGINAL ISSUE	
ISSUE	DATE	BY	APP'D	REVISION	
ENGINEERING DATA SHEET					CAD REF: EntWarSign
MICRODROP SYSTEM ENTRANCE WARNING SIGN					

N₂ CYLINDER TRANSPORT LABEL



Part Number: SL94188

01	FEB'09	AP	RAW	ORIGINAL ISSUE	
ISSUE	DATE	BY	APP'D	REVISION	
ENGINEERING DATA SHEET					CAD REF: N2CylLabel
MICRODROP SYSTEM N ₂ CYLINDER TRANSPORT LABEL					
DRAWING NUMBER:		MDROP-025		REV 01	



Fire & Integrated Solutions

HIGH PRESSURE WATER MIST COMPONENT DATA SHEET

Cylinder System - Degrading Pressure Solenoid Operated Systems
Data Sheet Number - 50

Issue Date
JUNE
2009

Page
27 of 28

WATER CYLINDER LABEL

Blue : C100
M45.1
Y0
K14.1

Green : C87
M0
Y100
K0

135

C:\DOCUME~1\APEMBE~1\MAN\LOCALS~1\Temp\A\$C59C177C4.dib

CYLINDER CONTENTS Potable Water + Sodium Hypochlorate

VOLUME OF CHARGE (LTR) 80 TOTAL WEIGHT (KG) 194

WORKING PRESSURE AT 20°C 200 bar

INITIAL FILL DATE _____

155

PROTECT FROM FREEZING



Fire & Integrated Solutions

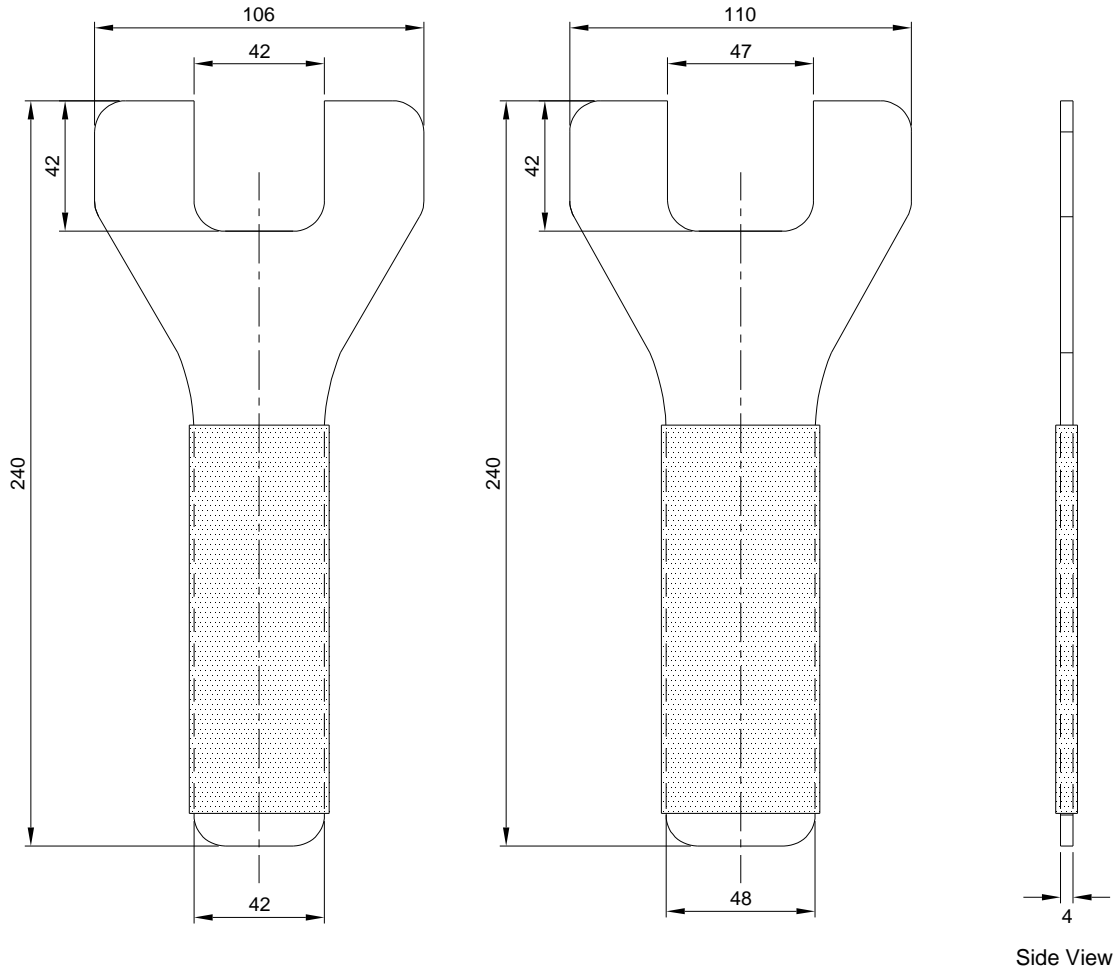
Emergency Telephone No.
0800 535 800

Background : White

Part no : SL94187

01	FEB'09	AP	RAW	ORIGINAL ISSUE	
ISSUE	DATE	BY	APP'D	REVISION	
ENGINEERING DATA SHEET				 Fire & Integrated Solutions	CAD REF: CylLabel
MICRODROP SYSTEM WATER CYLINDER LABEL					
DRAWING NUMBER:		MDROP-026		REV 01	

ACTUATION SPANNERS



TECHNICAL DATA

Material: Body : 316 Stainless Steel
Handle : Plastic wrapped

Part Number : SL94048

01	APR'09	AP	RAW	ORIGINAL ISSUE
ISSUE	DATE	BY	APP'D	REVISION
ENGINEERING DATA SHEET				
MICRODROP SYSTEM ACTUATION SPANNERS				
DRAWING NUMBER:			MDROP-027	REV 01
CAD REF: ActSpanner				