## STAMPING NOTES ( TOP ROW ):

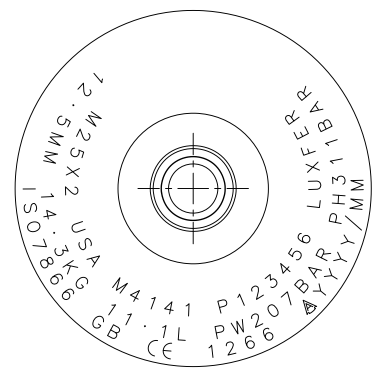
- 1. CYLINDER THREAD: M25X2
- 2. COUNTRY OF MANUFACTURE: USA
- 3. MANUFACTURER MARK: M4141
- 4. MANUFACTURING SERIAL NUMBER: P123456
- 5. MANUFACTURER: LUXFER

## STAMPING NOTES ( MIDDLE ROW ) :

- 1. MINIMUM GUARANTEED WALL THICKNESS: 12.5mm
- 2. EMPTY WEIGHT: 14.3 KG
- 3. WATER CAPACITY: 11.1 L
- 4. WORKING PRESSURE: PW207 BAR
- 5. TEST PRESSURE: PH311 BAR

## STAMPING NOTES ( BOTTOM ROW ):

- 1. DESIGN STANDARD: ISO 7866
- 2. COUNTRY OF APPROVAL: GB
- 3. INTERNATIONAL MARKS: (6
- 4. INDEPENDENT INSPECTION APPROVAL NUMBER: 1266
- 5. INDEPENDENT INSPECTION STAMP : A
- 6. ORIGINAL HYDRO TEST DATE : YYYY/MM



7.25" (184.2mm) O.D.

DESIGN APPROVAL SIGNATURE (PDF FILE COPY)

## GENERAL NOTES:

- 1. FOR STAMPING NOTES ( ROW 1 ) 4; SERIAL NUMBER VARIES DEPENDING ON THE CYLINDER PURCHASED AND IS PRECEDED BY THE CYLINDER LETTER IDENTIFIER.
- 2. (E MARK STAMP HEIGHT NOT LESS THAN 5mm, ALL OTHER ISO MARKINGS NOT LESS THAT 5mm, ALL DOT MARKINGS NOT LESS THAN 1/4".
- 3. THIS IS A CONTROLLED DOCUMENT. THE PORTABLE DATA FORMAT (PDF) FILE COPY MUST BE SIGNED TO BE VALID.
- 4. ANY ALTERATION FROM THIS STAMPING DIAGRAM MUST BE APPROVED BY THE FACILITY ENGINEERING DEPARTMENT.

DATE

TRACTIONAL ± 1/16

DRAWN BY

R. BOISVERT

APPROVED

DATE

LUXFER GAS CYLINDERS

DESCRIPTION

DESCRIPTION

DESCRIPTION

DESCRIPTION

DESCRIPTION

DESCRIPTION

COMPUTER FILE NAME
SK-751-110-05.DWG
UNLESS NOTED

1. SM - STANDARD MEASURING INSTRUMENT
2. SM - STANDARD MEASURING INSTRUMENT
2. SM - STANDARD MEASURING INSTRUMENT
2. SM - STANDARD MEASURING INSTRUMENT
3. SM - STANDARD MEASURING INSTRUMENT
4. SM - STANDARD MEASURING INSTRUMENT
5. SM - STANDARD MEASURING INS

								SCALE NONE	LIMITS ON DIM. UNLESS OTHERWISE SPECIFIED	BREAK ALL SHARP EDGES UNLESS NOTED		
								DATE 11-19-08	ANGULAR ± 1* FRACTIONAL ± 1/16	125 7	DEFINITIONS :  1. SMI — STANDARD MEASURING INS	STR
- 1	"This document contains proprietary data of Luxfer Ges Cylinders and shall not be used or disclosed in whole or in part to design or fabricate any product of any purpose, nor reproduced or transmitted to any other organization without the express written permission of Luxfer Ges Cylindies."							DRAWN BY	DECIMAL .X .XX .XXX ±.1 ±.02 ±.005		2. TC - TOOL CONTROL 3. FAC - FIRST ARTICLE CONTROL	
								APPROVED	USED FOR / ON PART OR			_
		l								2080 PED	– CE MARK, M25	- 7
			PER DCN 029	3 RELOCATE C	E MARK	RAB	3-7-19		NAME	N	IUMBER	Γ
		REF.		CHANGE		BY	DATE	SHEET 1 OF 1	CROWN MARKING	LAYOUT C	-SK-751-110-05	L