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DRAWING FOR REFERENCE ONLY

MODEL	LENGTH 'L'		Min WATER CAPACITY		APPROX. WGT. W/O FITTINGS		
	ММ	IN	LITERS	IN ³	KG	LBS	
8HP675C	1505	59.25	50.0	3050	99.3	219	
8HP586C	1320	52.0	43.3	2641	88.4	195	
*Vmin	698	27.5	20.0	1220	52.15	115	
*Vmax	1978	77.875	67.4	4112	129.3	285	

*Note: Vmin and Vmax represent the range covered by the same design family. 8HP586C is the Type Approval cylinder.

SPECIFICATION: ISO 9809-2: 2000

- 1. Service Conditions:
 - Working pressure: 414 bar (6003 psi)

- Hydraulic test pressure:

621 bar (9005 psi)

(1 bar = 14.5 PSI)

2. Material:

Cr-Mo-steel complying with the requirements. of clause 6.2 of ISO 9809-2. Norris 4133M4

3. Manufacture:

Hot billet extrusion followed by hot drawing

- 4. Heat Treatment: Quenched and Tempered
- -Austenitize: ~899°C (1650°F)
- -Quenchant: Water based polymer (temperature ≤ 60°C(140°F))

-Temper: ~565°C (1050°F) (Min. 30 minutes at temp.)

- 5. Mechanical Properties: (at room temperature)
- Tensile (Rg): 1100 1220 MPa (159.6 177 ksi)
- Yield (Re): ≥ 935 MPa (135.6 ksi)
- Elong (A): $\ge 12\%$ (ON 5.65 $\sqrt{S_0}$)
- Hardness test: Each end of every cylinder
- Flattening test: Flatten to 10 x t_m without cracks
- Charpy test (-50°C, Trans): \geq 35 J/cm² (avg.)
- UT flaw detection: Each cyld. per ISO 9809-2
- Batch burst test: Pb ≥ 994 bar (14,413 psi)
- 6(a). Thickness Calculations: (ISO 9809-2: 2000)

$$a = 0.5xD\left(1 - \sqrt{\frac{(10FRe - \sqrt{3} Ph)}{(10FRe)}}\right)$$

Where:

Ph= Test Pressure (bar) = 621 bar (9,005 psi)

- D = External diameter of container = \$\psi 241.4mm Max
- $F = Lesser of 0.65/(Re/Rg) or 0.77; Re/Rg \le 0.9$
- = Lesser of 0.65/0.85 or 0.77 = 0.765 (for Re/Rg = 0.85)
- $a = 0.5x241.4 \left(1 \sqrt{\frac{(10x0.765x935 \sqrt{3}x621)}{(10x0.765x935 \sqrt{3}x621)}}\right) = 9.45 \text{ mm}$ (0.372'')

NOTE: a', the guaranteed min thickness = 9.47 mm (0.373") exceeds calculated min thickness, a.

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NOF	RRIS	CY	LIN	DER	C	OMPA	NY	
4818	WEST	LOOP	281	LONGV	EW,	TEXAS	75603	USA

REFILLABLE SEAMLESS STEEL CYLINDER FOR PERMANENT GASES PER ISO 11114-1 FOR 239 mm OD

SCALE	SCALE NOT TO SCALE		DRAWING NO.	REV.	
DWN. BY	JJM	2/19/09	ΩΩ1Λ_Λ_	771	01
CHK'D BY	JJM	4/15/09	301A-A-3	01	
APP'D BY	FG	7/23/09	SHEET NO. 1 0	ғ 1	SHEETS