



Optimum Growth® 7L Flask

Large Volume With Easy Handling

- 5L working volume for HEK293 and CHO mammalian cell lines
- 6L working volume for protein expression in insect cells
- Up to 36L of expression per shaker
- Scalable system from 125mL to 7L flask sizes
- Spouted Flasks & Transfer Cap for scaling to Bioreactors

Fill Volume & Shake Speeds

Mammalian & Hybridoma Cells

Flask Size	Fill Volume	Working RPM Range	Vol./Size Ratio	
7L	2.8 - 5L	140-150 (1" 2.54cm)/110 (2" 5.08cm)	40-70%	

Insect Cells

Flask Size	Fill Volume	Working RPM Range	Vol./Size Ratio	
7L	6L	135	40-70%	



Thomson 7L Optimum Growth® Flask

No More Bags! Trade Your 10L, 20L & 30L Bags For 7L Flasks For Stable/Transient CHO Cells

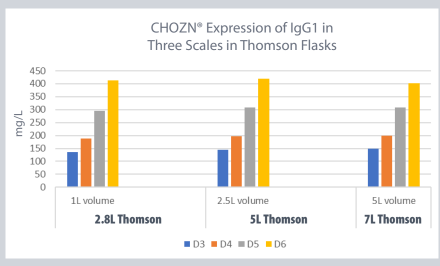
5L-6L Working Volume = Up to 36L per Shaker!

Proprietary Customer Data



2.5L (Final Volume) **5L** (Final Volume) Speed/Throw: 140 RPM with 25mm orbit

Starting volume was 4.2L, and feeds on day 3 400mL, and day 6-7 with 400mL.



Scalable Protein Quality & Titer in Transient CHO Cells

Thomson is not affiliated with MilliporeSigma or their CHOZN® Cell Line

100 RPM with 50mm orbit

Thomson 7L Flasks Can Replace 10L Bags for HEK293



	Viable cell density at transfection*	Viability at transfection	Viable cell density at harvest	Viability at harvest	pO2 mmHg	Glutamate mmol/L
5L Thomson Flask (2L fill)	2.71	98	4.93	90.6	211.5	3.18
7L Thomson Flask (4L fill)	2.84	98.2	6.12	94.8	170	2.99

	Glucose g/L	Ammonia mmol/L	Lactate g/L	рН
5L Thomson Flask (2L fill)	3.44	2.02	0.99	7.21
7L Thomson Flask (4L fill)	2.76	1.9	0.83	7.17

Head-to-head 8L expressions:

4x5L Thomson Flask (2L fill)

2x7L Thomson Flask (4L fill)

Flasks for each was pooled and a QC sample was analyzed via affinity purification. Eluate was run on SDS to assess purity and size.

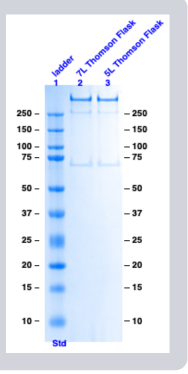
Cells harvested at 48hrs post transfection.

*Non-Antibody Proteins

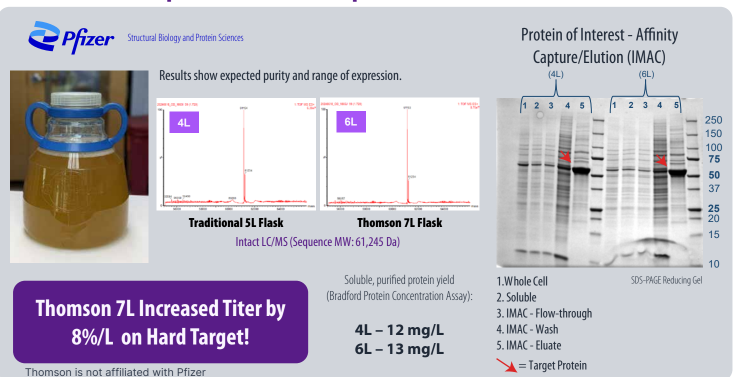
Results show good purity and expected range of expression.

Thomson is not affiliated with Genentech/Roche





Get 50% More Volume in Same Space! Up to 6L Protein Expression in SF21 Cells





Optimum Growth® 7L Flask Scale Consistently Across All SizesPart # 931117



Bidirectional Transfer Cap For Optimum Growth® 7L FlaskPart # 931470-8