















$F_{M} = 0$	$a + \left(\frac{A}{100}\right)^b$	-	
Material of construction Shell/Tube	<i>a</i> in Eq. (16.44)	<i>b</i> in Eq. (16.44)	
Carbon steel/Carbon steel	0.00	0.00	
Carbon steel/Brass	1.08	0.05	
Carbon steel/Stainless steel	1.75	0.13	
Carbon steel/Monel	2.1	0.13	
Carbon steel/Titanium	5.2	0.16	
Carbon steel/Cr-Mo steel	1.55	0.05	
Cr-Mo steel/Cr-Mo steel	1.70	0.07	
Stainless steel/Stainless steel	2.70	0.07	
Monel/Monel	3.3	0.08	
Titanium/Titanium	9.6	0.06	





	Cost (\$)	Total Costs (\$)	Fraction of f.o.b. Purchase Cost (C_p)
Direct module expenses Equipment purchase price, f.o.b., C _p Field materials used for installation		10,000	$1.00 C_{P}$
Piping	4,560		
Concrete	510		
Steel	310		
Instruments and controllers	1,020		
Electrical	200		
Insulation	490		
Paint	50		
Total of direct field materials, C_M		7,140	$C_M = 0.714 C_P$
Direct field labor for installation			
Material erection	5,540		
Equipment setting	760		
Total of direct field labor, C _L Indirect module expenses		6,300	$C_L = 0.63 C_P$
Freight, insurance, taxes, C _{FIT}	800		$C_{\rm FIT} = 0.08 \ C_{P}$
Construction overhead, C_0	5,710		$C_{o} = 0.571C_{p}$
Contractor engineering expenses, C_E	2,960		$C_E = 0.296 C_P$
Total indirect expenses, C_{IE}		9,470	$C_{\rm IE} = 0.947 C_p$
Bare-module cost, C_{BM}		32,910	$C_{BM} = 3.291 C_P$
			$F_{\rm BM} = 3.291$

	Bare-module Factor (F_{BM})
Furnaces and direct-fired heaters, Shop-fabricated	2.19
Furnaces and direct fired heaters, Field-fabricated	1.86
Shell-and-tube heat exchangers	3.17
Double-pipe heat exchangers	1.80
Fin-tube air coolers	2.17
Vertical pressure vessels	4.16
Horizontal pressure vessels	3.05
Pumps and drivers	3.30
Gas compressors and drivers	2.15
Centrifuges	2.03
Horizontal conveyors	1.61
Bucket conveyors	1.74
Crushers	1.39
Mills	2.30
Crystallizers	2.06
Dryers	2.06
Evaporators	2.45
Filters	2.32
Flakers	2.05
Screens	1.73

Total bare-module costs for fabricated equipment	$C_{\rm FE}$					
Total bare-module costs for process machinery	$C_{\rm PM}$					
Total bare-module costs for spares	<i>C</i>					
Total bare-module costs for storage and surge tanks	C_{storage}					
Total cost for initial catalyst charges	Containet					
Total bare-module investment, TBM	catalyst	Стри				
Cost of site preparation		C.				
Cost of service facilities		C				
Allocated costs for utility plants and related facilities		$C_{\rm alloc}$				
Total of direct permanent investment, DPI			Con			
Cost of contingencies and contractor's fee			C.			
Total depreciable capital, TDC			Cont	C		
Cost of land				C		
Cost of royalties				Cland		
Cost of plant startun				Croyal		
Total permanent investment TPI				startup	C	
Working capital					C	
Total capital investment, TCI					Cwc	C











	See	
	Section 16.7 (SSL, 2004) – Equipment Sizing and Capital Cost Estimation Using The Aspen Icarus Process Evaluator (IPE)	
	Course Notes (SSL, 2004) – Aspen Icarus Process Evaluator (IPE) – Equipment Sizing and Costing Using ASPEN PLUS to Initiate Evaluation.	
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