

Container Air Exchange Rates
(Cubic Metres per Hour)

Make / Model / Size	100%	75%	50%	25%
Carrier 69NT20 (20')	55	41	21	5
Carrier 69NT40 (20' or 40')	150	113	56	14
SeaCold 10A/12A (20')	100	75	38	9
SeaCold 320 (20')	100	75	38	9
SeaCold 340 (40')	150	113	56	14
Mitsubishi (20')	50	38	19	5
Mitsubishi (40')	80	60	30	8

Container Type	Container Number / Series
Carrier 69NT20 (20')	
Carrier 69NT40 (20' or 40')	
SeaCold 10A/12A (20')	SeaCold 803 - 809 Series
SeaCold 320 (20')	
SeaCold 340 (40')	SCZU 826 / 866 Series
Mitsubishi (20')	GCEU Series
Mitsubishi (40')	

To convert Cubic Metres per Hour to Cubic Feet per Minute

Divide by 1.65

To convert Cubic Feet per Minute to Cubic Metres per Hour

Multiply by 1.65