



How to Choose Your Esco CO₂ Incubators

	CLM-B-	CLM-B-UV	CCL-	CCL--IVF	CCL--SS	CCL--FD	CCL--UV	CCL--UV-IVF	CCL--UV-SS	CCL--UV-FD	CCL--NF	CCL--NF-FD	CCL--Cu	CCL--Cu-NF	CCL--Cu-UV	CCL--P	CCL--P-UV	CCL--HHS	CCL--HHS-NF
Contamination Control																			
90°C Moist Heat Decontamination	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●		
180°C High Heat Sterilization																		●	●
Temperature Control Range																			
Ambient +5°C to 60°C	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●			●	●
Ambient -8°C to 60°C																●	●		
Interior Material																			
Stainless Steel	●	●	●	●	●	●	●	●	●	●	●	●				●	●	●	●
Copper													●	●	●				
Filter																			
With ULPA Filter	●	●	●	●	●	●	●	●	●	●			●	●	●	●	●	●	●
Without ULPA Filter											●	●		●					●
UV Lamp																			
With UV Lamp		●				●	●	●	●						●		●		
Without UV Lamp	●		●	●	●	●					●	●	●	●		●	●	●	●
Door Type																			
Curved			●	●			●	●			●		●	●	●	●	●	●	●
Flat Door	●	●			●	●			●	●		●							
External Chamber																			
Electrogalvanized Steel	●	●	●	●		●	●	●		●	●	●	●	●	●	●	●	●	●
Stainless Steel					●				●										
Inner Glass Door																			
Single	●	●	●		●	●	●		●	●	●	●	●	●	●	●	●	●	●
Segmented				●				●											
Gas Control																			
CO ₂	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
CO ₂ / O ₂			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Electrical Rating																			
230 VAC, 50/60 Hz (-8)	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
115 VAC, 50/60 Hz (-9)	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

