Coil, Graham

The surface area is considerably greater than the corresponding Liebig condenser of similar dimensions. The coil condenser is extremely efficient in the reflux mode where counter-current cooling is possible.

Cat. No.	Approx surface area x 10 ² m ²	Socket size	Cone size	Approx. effective x overall length, mm
C3/12/SC	2.0	19/26	19/26	165 x 305
C3/13/SC	2.0	24/29	24/29	165 x 310
C3/22/SC	4.0	19/26	19/26	320 x 460
C3/23/SC	4.0	24/29	24/29	320 x 465
C3/24/SC	4.0	29/32	29/32	320 x 470
CX3/05/SC	2.0	-	34/35	160 x 320
CX3/06/SC	3.5	-	40/38	207 x 365
CX3/08/SC	2.0	-	50/42	155 x 348



CX3/06/SC

Double surface, Davies

With increased surface area and effectiveness compared with a corresponding Liebig condenser.

Cat. No.	Approx surface area x 10 ² m ²	Socket size	Cone size	Approx. effective x overall length, mm
C5/11/SC	1.7	14/23	14/23	160 x 275
C5/12/SC	1.7	19/26	19/26	160 x 295
C5/13/SC	2.3	24/29	24/29	160 x 300
C5/22/SC	2.3	19/26	19/26	200 x 340
C5/23/SC	3.0	24/29	24/29	200 x 345
C5/24/SC	3.0	29/32	29/32	205 x 365
CX5/23/SC	3.0	-	24/29	205 x 350
CX5/25/SC	3.0	-	34/35	205 x 360



C5/12/SC

Allihn

An inexpensive condenser, giving greater surface area than the corresponding Liebig type due to the bulb sections. This type is normally used under reflux.

Cat. No.	Approx surface area x 10 ² m ²	Socket size	Cone size	Approx. effective x overall length, mm
CX7/05/SC	1.3	-	34/35	250 x 335
CX7/06/SC	1.3	-	40/38	250 x 365
CX7/08/SC	1.5	-	50/42	250 x 365
CX7/33/SC	1.8	24/29	24/29	400 x 545



CX7/33/SC