





#### Continuation

### **Condensers**



#### Jacketed coil, screwthread connection

	Catalogue No	Legacy No	Alt. No	Surface area, x10 <sup>-</sup> <sup>2</sup> m <sup>2</sup>	Socket size	Cone size	Length, effective, mm	Length, mm
1	12000073	-	CX6/22/SC	4.0	19/26	19/26	160	360
	12010073	-	CX6/33/SC	4.0	24/29	24/29	160	365
	12498836	-	CX6/05/SC	4.0	-	34/35	160	380

### Liebig, ground cone and socket, screwthread connection

	Catalogue No	Legacy No	Alt. No	Surface area, x10 <sup>-2</sup> m <sup>2</sup>	Socket size	Cone size	Length, effective, mm	Length, mm
2	12019652	-	C1/11/SC	0.6	14/23	14/23	160	260
	11301855	-	C1/12/SC	1.0	19/26	19/26	200	340
	12039652	-	C1/13/SC	1.0	24/29	24/29	200	390
	12049652	-	C1/22/SC	2.0	19/26	19/26	400	530
	11321855	-	C1/23/SC	2.0	24/29	24/29	400	535





# Dean & Stark receivers, BS 756



#### Receivers for light entrainers

Catalogue No	Legacy No	Alt. No	Capacity, mL	Graduations, mL	Socket	Cone size
10422025	-	WE6/23/2	2.0	0.05	19/26	24/29
11369093	-	WE6/23/7	7.5	0.10	19/26	24/29
11359093	-	WE6/23/25	25.0	0.20	19/26	24/29

## Receiver for light entrainer, with PTFE GP Rotaflo stopcock

	Catalogue No	Legacy No	Alt. No	Capacity, mL	Graduations, mL	Socket size	Cone size
3	11349093	-	WE6/23/10T	10.0	0.10	19/26	24/29

## Receivers for heavy entrainers

	Catalogue No	Legacy No	Alt. No	Capacity, mL	Graduations, mL	Socket size	Cone size
	12475436	-	WE7/23/3	3.0	0.05	19/26	24/29
4	12465436	-	WE7/23/12	12.5	0.10	19/26	24/29

