Constructional Elements

Other Elements with Joints

Still Heads



Duran®, borosilicate glass, clear

Still heads without condenser, with two vertical cones.



- High temperature resistance
- Minimal thermal expansion giving relatively high resistance to temperature changes

Joint (NS)	Condenser length (mm)	Pk	Cat. No.	•
14/23	150	1	201-0345	
19/26	200	1	201-0346	
24/29	300	1	201-0347	
29/32	350	1	271-3101	

Still Heads



Duran®, borosilicate glass, clear

With one splash head and vertical cones.



- High temperature resistance
- Minimal thermal expansion giving relatively high resistance to temperature changes

Cone size (NS)	Socket size (NS)	Length (mm)	Pk	Cat. No.	Í
29/32	14/23	350	1	201-3111	

Still Heads, Claisen



Duran®, borosilicate glass, clear

Still heads with Liebig condenser and Claisen attachment. With socket for distillation thermometer with 55 mm total length and glass vacuum tube connector. Connection for coolant water via tube connector.



- Very good chemical resistance
- High temperature resistance
- Minimal thermal expansion giving relatively high resistance to temperature changes

Cone size (NS)	Socket size (NS)	Length (mm)	Pk	Cat. No.	Í
14/23	14/23	160	1	201-3151	
	14/23	250	1	271-3152	
29/32	14/23	250	1	201-3153	

Condenser Bridges



Duran®, borosilicate glass

Bridge includes fused Liebig condenser and curved vacuum adapter. NS 14/23 socket for distillation thermometer with 55 mm installed length. Water and vacuum connection via hose connectors with 8 mm external \varnothing .

- Very good chemical resistance
- High temperature resistance
- Minimal thermal expansion, giving relatively high resistance to temperature changes

Cone size (NS)	Condenser length (mm)	Pk	Cat. No.	
29/32	250	1	201-3131	
29/32	400	1	201-3132	