

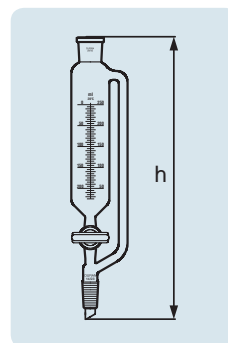
With pressure equalisation tube, standard ground cone, standard ground stopcock and retaining device.

Typical application: uniform and metered liquid supply to a reaction mixture. The rate of supply can be adjusted.

Cat. No.	Capacity (mL)	h (mm)	Socket size (NS)	Cone (NS)	Scale (mL)	Standard solid key nominal size (DIN 12541)	Remark	Pack Unit
241252009	50	240	19/26	14/23	1	3 NS		1
241252506	100	270	19/26	14/23	2	3 NS		1
241252403	100	270	19/26	19/26	2	3 NS		1
241253605	250	350	29/32	24/29	5	4 NS	Special size, non-DIN ISO size.	1
241253708	250	380	29/32	29/32	5	4 NS		1
241254404	500	430	29/32	24/29	10	4 NS	Special size, non-DIN ISO size.	1
241254601	500	430	29/32	29/32	10	4 NS		1

DURAN® Dropping Funnel

cylindrical, with scale, ground joint and pressure equalisation tube



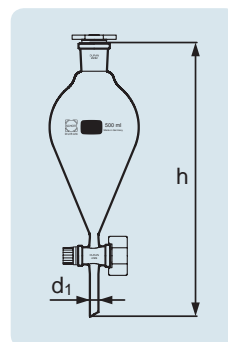
DIN ISO
4800

With standard ground stopcock, retaining device and plastic stopper. The conical shape makes it highly suited for phase separation.

Cat. No.	Capacity (mL)	h (mm)	Socket size (NS)	Standard solid key nominal size (DIN 12541)	Stem d ₁ (mm)	Pack Unit
242941704	50	190	19/26	3 NS	9	1
242942409	100	230	19/26	3 NS	9	1
242943602	250	280	29/32	4 NS	10	1
242944401	500	320	29/32	4 NS	10	1
242945406	1 000	380	29/32	6 NS	13	1
242946308	2 000	430	29/32	6 NS	13	1

DURAN® Separating Funnel

conical shape, with solid key



DIN ISO
4800