





















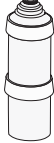

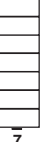
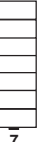








Tank Type	Reels				Chemistry-film capacity	
	35 mm	60 mm	6 x 9	9 x 12 4 x 5"	Duo-Set 2502	2509n
 2513	 1				170 ml 1·135-36	
 2523/21	 2	 1	 1	 1	270 ml 2·135-36 2·120 1·220 170 ml 1·120	270 ml 6·6x 9 6·9x12 6·4x 5"
 2553/51	 5	 3	 3	 2	640 ml 5·135-36 6·120 3·220 330 ml 3·120	560 ml 18·6x 9 12·9x12 12·4x 5"
 2563/61	 6	 4	 3	 2	850 ml 6·135-36 8·120 4·220 400 ml 4·120	730 ml 18·6x 9 12·9x12 12·4x 5"
 2583	 8	 5	 5	 3	1250 ml 8·135-36 10·120 5·220	1000 ml 30·6x 9 18·9x12 18·4x 5"
 2593	 12	 7	 7	 5 *	1500 ml 12·135-36 14·120 7·220	1250 ml 42·6x 9 30·9x12 24·4x 5"
 2560	 6	 4	 3	 2	850 ml 6·135-36 8·120 4·220 400 ml 4·120	730 ml 18·6x 9 12·9x12 12·4x 5"

The figures in the frame show the required filling quantity if the reel 2502 is only with one 120 film to the clip.

* For 4x5" only 4.