

Příslušenství pro Analysette 18

	Příslušenství pro síta
37.1000.01	Spodní nerezová miska pro síta 400 mm pro prosev za sucha
37.1100.01	Mezimiska nerez pro síta 400 mm
18.3048.00	Sada pro mokré prosévání, pro síta 400 mm (obsahuje víko a spodní nádobu s odtokem)
96.0420.00	IQ/OQ documentation (questionnaire format – implementation not included)
31.1350.02	Ventilační kroužek pro mokré prosévání pro síta 400 mm
37.0010.16	Náhradní kroužek NBR pro síta 400 mm
18.3051.00	Polyamide adaptér pro síta 200 mm
17.0400.00	Koncentrovaný čistící roztok na síta, 2,5 l
03.2902.00	Software Autosieve pro Windows
37.0200.16	Pomůcka k prosévání 1 vulkollan cube (10cubes per sieve)

Síta pro ANALYSETTE 18 400 mm průměr., výška 65 mm ISO 3310-1 - mesh width mm/μm		
34.0040.02	125• mm	
34.0050.02	100 mm	
34.0060.02	90• mm	
34.0000.02	63• mm	
34.0080.02	45• mm	
34.0100.02	31.5• mm	
34.0200.02	25 mm (correspond to ASTM 1" = 25 mm)	
34.0300.02	22.4• mm (correspond to ASTM 7/8" = 22.4 mm)	
34.0400.02	20 mm	
34.0600.02	18 mm (correspond to ~ ASTM 3/4" = 19 mm)	
34.0800.02	16• mm (correspond to ASTM 5/8" = 16 mm)	
34.0900.02	14 mm (correspond to ~ ASTM 0.53" = 13.2 mm)	
34.1000.02	12.5 mm (correspond to ~ ASTM 1/2" = 12.5 mm)	
34.1100.02	11.2• mm (correspond to ASTM 7/16" = 11.2 mm)	
34.1200.02	10 mm (correspond to ~ ASTM 3/8" = 9.5 mm)	
34.1300.02	9 mm	
34.1400.02	8• mm (correspond to ASTM 5/16" = 8 mm)	
34.1500.02	7.1 mm (correspond to ~ ASTM 0.265" = 6.7 mm)	
34.1600.02	6.3 mm (correspond to ASTM 1/4" = 6.3 mm)	
34.1700.02	5.6• mm (correspond to ~ ASTM no. 31/2 = 5.6 mm)	
34.1800.02	5 mm (correspond to ~ ASTM no. 4 = 4.75 mm)	
34.2000.02	4• mm (correspond to ASTM no. 5 = 4 mm)	
34.2100.02	3.55 mm (correspond to ASTM no. 6 = 3.35 mm)	
34.2200.02	3.15 mm	
34.2300.02	2.8• mm (correspond to ASTM no. 7 = 2.8 mm)	
34.2400.02	2.5 mm (correspond to ~ ASTM no. 8 = 2.36 mm)	
34.2600.02	2• mm (correspond to ASTM no. 10 = 2 mm)	
34.2700.02	1.8 mm	
34.2800.02	1.6 mm (correspond to ~ ASTM no. 12 = 1.7 mm)	
34.2900.02	1.4• mm (correspond to ASTM no. 14 = 1.4 mm)	
34.3000.02	1.25 mm (correspond to ~ ASTM no. 16 = 1.18 mm)	
34.3100.02	1.12 mm	
34.3200.02	1• mm (correspond to ASTM no. 18 = 1 mm)	

34.3300.02	900 µm	
34.3400.02	800 µm (correspond to ~ ASTM no. 20 = 0.85 mm)	
34.3450.02	750 µm	
34.3500.02	710• µm (correspond to ASTM no. 25 = 0.71 mm)	
34.3600.02	630 µm (correspond to ~ ASTM no. 30 = 0.6 mm)	
34.3700.02	560 µm	
34.3800.02	500• µm (correspond to ASTM no. 35 = 0.5 mm)	
34.3900.02	450 µm	
34.4000.02	400 µm (correspond to ~ ASTM no. 40 = 0.425 mm)	
34.4100.02	355• µm (correspond to ASTM no. 45 = 0.355 mm)	
34.4200.02	315 µm (correspond to ~ ASTM no. 50 = 0.3 mm)	
34.4300.02	280 µm	
34.4400.02	250• µm (correspond to ASTM no. 60 = 0.25 mm)	
34.4500.02	224 µm	
34.4600.02	200 µm (correspond to ~ ASTM no. 70 = 0.212 mm)	
34.4700.02	180• µm (correspond to ASTM no. 80 = 0.18 mm)	
34.4800.02	160 µm (correspond to ~ ASTM no. 100 = 0.15 mm)	
34.4900.02	140 µm	
34.5000.02	125• µm (correspond to ASTM no. 120 = 0.125 mm)	
34.5100.02	112 µm	
34.5200.02	100 µm (correspond to ~ ASTM no. 140 = 0.106 mm)	
34.5400.02	90• µm (correspond to ASTM no. 170 = 0.09 mm)	
34.5600.02	80 µm	
34.5800.02	71 µm (correspond to ~ ASTM no. 200 = 0.075 mm)	
34.6000.02	63• µm (correspond to ASTM no. 230 = 0.063 mm)	