

Fritsch Particle Sizer 'analysette 22'

1084 кг/2 \$2 Гц W = 25,6

82,55 < 200

894,84 кг/2

Прикладная лаборатория ООО "ПЭЛ"

Meas.No. 54 | Date 11-14-2005 | Time 17:16 | Operator Khotov | ID PEL | Serial No. 861

Кварц. песок,
проба № 13
от 09.11.05

Measuring Range	0.31 [µm] - 300.74 [µm]	Pump	100[rpm]
Resolution	62 Channels (17 mm / 114 mm)	Stirrer	3[rpm]
Absorption	8.00 [%]	Ultrasonic	100
Measurement Duration	5 [Scans]		

Modell Independant

Fraunhofer Calculation selected.

716 кг/2 - 151

923
209
125
79
49

Interpolation Values...		C:\Program Files\la22_32\FRITSCH\gatchina.FPS	
3.1 % <=	1.000 µm	6.3 % <=	1.400 µm
13.7 % <=	2.600 µm	16.3 % <=	3.200 µm
22.9 % <=	5.000 µm	26.0 % <=	6.000 µm
36.1 % <=	10.000 µm	40.5 % <=	12.000 µm
59.0 % <=	20.000 µm	71.7 % <=	25.000 µm
92.6 % <=	36.000 µm	98.8 % <=	45.000 µm
100.0 % <=	63.000 µm	100.0 % <=	70.000 µm
100.0 % <=	90.000 µm	100.0 % <=	100.000 µm
100.0 % <=	130.000 µm	100.0 % <=	145.000 µm
100.0 % <=	180.000 µm	100.0 % <=	200.000 µm
		***** % <=	300.000 µm

Interpolation Values...		C:\Program Files\la22_32\FRITSCH\5_100.fpv	
10.0 % <=	1.923 µm	20.0 % <=	4.178 µm
40.0 % <=	11.753 µm	50.0 % <=	16.247 µm
70.0 % <=	24.336 µm	80.0 % <=	28.566 µm
97.0 % <=	41.106 µm	100.0 % <=	54.011 µm

