

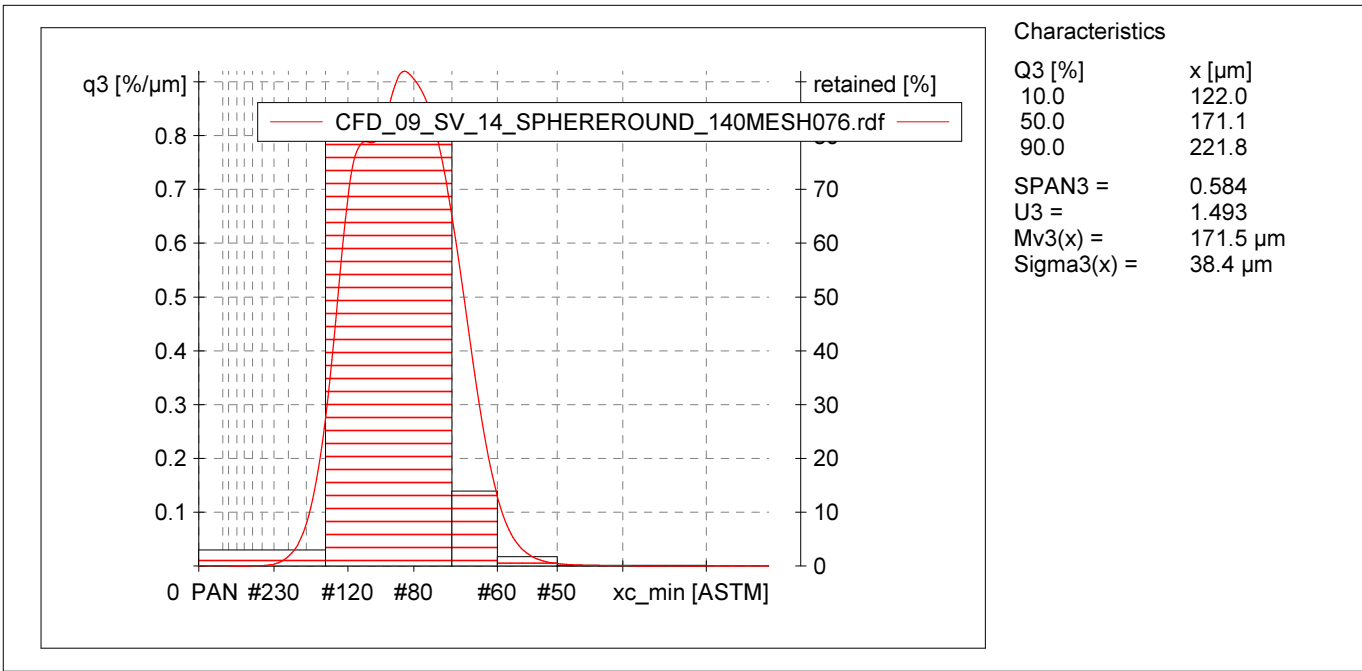
## CFD\_09\_SV\_14\_SPHEREROUND\_140MESH

Company:  
 User:  
 Result file: C:\...D\_09\_SV\_14\_SPHEREROUND\_140MESH\CFD\_09\_SV\_14\_SPHEREROUND\_140MESH076.rdf  
 Task file: C:\CamsizerXT\CAMSYS\CFD\_09\_SV\_14\_SPHEREROUND\_140MESH.afg  
 Time: 8/10/2015 , 14:33 , duration 6 min 35 s at 0.5 % covered area, image rate 1:1 , with X-Fall, gap width = 7.0 mm

Particle model: xc\_min  
 No. of particles: CCD-B = 985719 , CCD-Z = 28106  
 Velocity adaption: no  
 Fitting: no

Material:

ASTM(+)	No(-)	retained [%]	passing [%]	SPHT3	Symm3	b/l3	PDN
> #16		0.0	100.0				0
#20	#16	0.0	100.0				0
#30	#20	0.0	100.0				0
#40	#30	0.0	100.0				0
#50	#40	0.1	100.0	0.670	0.734	0.721	88
#60	#50	1.7	99.9	0.849	0.860	0.751	3076
#70	#60	13.9	98.2	0.897	0.892	0.754	39517
#140	#70	81.3	84.3	0.894	0.900	0.725	694068
PAN	#140	3.0	3.0	0.849	0.918	0.635	3370915



Mean value SPHT3 = 0.884  
 Mean value Symm3 = 0.897  
 Mean value b/l3 = 0.710  
 Mean value RDNS\_C3 = 0.552  
 Mean value SPHT\_K3 = 0.618

User