

## Aerotech RDKplus Delay Grains

			RDK-21+	RDK-22+	RDK-37+	RDK-23+	RDK-24+	RDK-25+	RDK-26+	RDK-27+	RDK-28+	RDK-29+	RDK-30+	RDK-31+	RDK-32+	RDK-33+	
<b>54 mm</b>			0.432	0.478	0.524	0.547	0.593	0.616	0.639	0.685	0.708	0.731	0.778	0.803	0.849	0.938	
			Magenta	white	silver	silver	red	lt. blue	orange	yellow	green	natural	blue	purple	black	none	
<b>reload</b>	<b>casing</b>	<b>nozzle</b>	0.506	0.460	0.391	0.391	0.345	0.322	0.299	0.253	0.230	0.207	0.160	0.135	0.089	0.000	
J180T	54/852						S			M			L				
J275W	54/852							S			M			L			
J315R	54/852			S			M					L			XL		
J460T	54/852		S			M			L			XL					
J415W	54/1280							S			M			L			
J540R	54/1280			S				M				L			XL		
J800T	54/1280		S			M			L			XL					
K1100T	54/1706		S			M			L			XL					
K550W	54/1706							S			M			L			
K695R	54/1706			S			M					L			XL		
K1275R	54/2560															P	
K700W	54/2560															P	
<b>54 mm extended fore closure</b>			<b>RDK-34+ RDK-35+ RDK-36+</b>														
			1.014	1.106	1.175												
			white	lt. blue	yellow												
J90W	54/852		S	M	L												
J135W	54/1280		S	M	L												
K185W	54/1706		S	M	L												
Short	6																
Medium	10																
Long	14																
X-Long	18																
Plugged	??																
<b>Caveats</b>	Black Font	Data is straight from Aerotech															
	Blue Font	Data is very likely a safe interpretation of the data															
	Red Font	Data is inferred from graphs and may not be correct.															
		(Particularly for the shorter delay times)															