APTJ110 015 VISIFLO SPRAY TIP			
PRESSURE PSI	Dv0.1	Dv0.5	Dv0.9
20	245	<mark>8</mark> 71	1679
25	242	813	1516
30	240	770	1394
35	238	734	1299
40	237	705	1222
50	234	659	1103
60	232	624	1014
70	230	595	945
80	229	571	889
90	228	551	842
100	227	534	802

APTJ110 02 VISIFLO SPRAY TIP			
PRESSURE PSI	Dv0.1	Dv0.5	Dv0.9
20	397	1322	2353
25	373	1169	2048
30	355	1058	1829
35	340	972	1661
40	327	903	1529
50	308	799	1331
60	292	722	1188
70	280	664	1080
80	270	617	994
90	261	578	923
100	254	545	865

APTJ110 025 VISIFLO SPRAY TIP			
PRESSURE PSI	Dv0.1	Dv0.5	Dv0.9
20	253	874	1564
25	255	828	1444
30	257	793	1353
35	258	764	1280
40	260	740	1221
50	262	702	1127
60	263	672	1056
70	265	647	999
80	266	627	952
90	267	609	913
100	268	594	879

APTJ110 03 VISIFLO SPRAY TIP				
PRESSURE PSI	Dv0.1	Dv0.5	Dv0.9	
20	584	1104	1564	
25	479	992	1444	
30	408	908	1353	
35	356	843	1280	
40	316	790	1221	
50	259	710	1127	
60	221	650	1056	
70	193	603	999	
80	171	566	952	
90	154	534	913	
100	140	508	879	

APTJ110 04 VISIFLO SPRAY TIP				
PRESSURE PSI	Dv0.1	Dv0.5	Dv0.9	
20	387	1198	1680	
25	347	1062	1543	
30	317	962	1439	
35	293	886	1357	
40	275	824	1289	
50	246	731	1184	
60	225	662	1104	
70	208	609	1041	
80	195	567	989	
90	184	532	946	
100	174	503	908	

APTJ110 05 VISIFLO SPRAY TIP				
PRESSURE PSI	Dv0.1	Dv0.5	Dv0.9	
20	440	1362	2090	
25	385	1196	1836	
30	345	1075	1651	
35	314	982	1510	
40	290	909	1397	
50	253	797	1228	
60	227	717	1104	
70	207	655	1010	
80	191	606	934	
90	177	566	873	
100	167	532	821	

APTJ110 06 VISIFLO SPRAY TIP				
PRESSURE PSI	Dv0.1	Dv0.5	Dv0.9	
20	370	1260	<mark>1688</mark>	
25	329	1105	1575	
30	299	993	1489	
35	276	907	1420	
40	258	838	1363	
50	230	735	1272	
60	209	661	1202	
70	193	603	1146	
80	180	558	1100	
90	169	520	1061	
100	160	489	1027	

APTJ110 08					
	VISIFLO SPRAY TIP				
PRESSURE	Dv0.1	Dv0.5	Dv0.9		
PSI	DV0.1	Dv0.5			
20	300	1050	1596		
25	281	958	1546		
30	266	889	1505		
35	255	834	1472		
40	245	790	1444		
50	229	721	1398		
60	217	669	1362		
70	207	628	1332		
80	199	594	1306		
90	193	566	1284		
100	187	542	1265		

DATA IS BASED ON SPRAYING WATER UNDER LABORATORY CONDITIONS USING AN OXFORD LASER VISISIZER IMAGING ANALYZER (PDIA).	DESCRIPTION: APTJ ACCUPULSE [®] TWINJET [®] TWIN FLAT SPRAY TIPS DROPLET SIZE VS PRESSURE	Teelet Technologies	
	CAPACITIES APTJ-110015VP THRU APTJ-11008VP SPRAYING WATER AT 70°F	REVISION NO. 1 REFERENCE:	Data Sheet No. DS37043-31
		4/22/21	SHEET: 1 OF 1 DWG SIZE: A

©Spraying Systems Co.