APTJ110 015 VISIFLO SPRAY TIP				
PRESSURE bar	Dv0.1	Dv0.5	Dv0.9	
1.5	244	849	1616	
2	241	778	1416	
2.5	238	727	1278	
3	236	688	1175	
3.5	234	656	1095	
4	233	630	1030	
4.5	231	608	976	
5	230	589	930	
5.5	229	572	890	
6	228	557	855	
7	226	532	797	

APTJ110 02				
	VISIFLO S	PRAY TIP		
PRESSURE	Dv0.1	Dv0.5	Dv0.9	
bar	DVU. I	DV0.5	DV0.9	
1.5	388	1262	2233	
2	358	1078	1867	
2.5	336	953	1625	
3	320	862	1451	
3.5	306	792	1318	
4	295	736	1213	
4.5	286	690	1128	
5	277	651	1056	
5.5	270	617	995	
6	264	589	943	
7	253	541	857	

APTJ110 025 VISIFLO SPRAY TIP				
PRESSURE bar	Dv0.1	Dv0.5	Dv0.9	
1.5	254	857	1518	
2	257	799	1369	
2.5	259	758	1264	
3	260	725	1184	
3.5	262	699	1121	
4	263	677	1069	
4.5	264	658	1024	
5	265	642	987	
5.5	266	627	953	
6	267	614	924	
7	268	592	875	

	ADTI	110 03	
		PRAY TIP	
RESSURE			
bar	Dv0.1	Dv0.5	Dv0.9
1.5	542	1061	1518
2	420	923	1369
2.5	345	829	1264
3	293	759	1184
3.5	256	705	1121
4	227	661	1069
4.5	205	624	1024
5	187	593	987
5.5	172	566	953
6	159	543	924
7	139	504	875

A PTJ110 04 VISIFLO SPRAY TIP				
PRESSURE bar	Dv0.1	Dv0.5	Dv0.9	
1.5	371	1145	1627	
2	322	980	1458	
2.5	288	869	1339	
3	263	787	1248	
3.5	244	725	1177	
4	228	674	1118	
4.5	215	633	1069	
5	204	598	1027	
5.5	195	568	990	
6	187	542	958	
7	173	499	903	

APTJ110 05 VISIFLO SPRAY TIP				
PRESSURE bar	Dv0.1	Dv0.5	Dv0.9	
1.5	404	1297	1990	
2	344	1096	1684	
2.5	304	962	1479	
3	275	865	1331	
3.5	252	790	1217	
4	234	731	1126	
4.5	219	682	1052	
5	207	642	989	
5.5	196	607	936	
6	187	577	890	
7	172	527	814	

APTJ110 06						
	VISIFLO SPRAY TIP					
PRESSURE	Dv0.1	Dv0.5	Dv0.9			
bar	540.1	540.0				
1.5	354	1199	1644			
2	305	1012	1505			
2.5	271	888	1405			
3	247	798	1328			
3.5	228	729	1266			
4	213	674	1215			
4.5	200	629	1171			
5	190	591	1134			
5.5	180	559	1101			
6	172	531	1072			
7	159	485	1022			

APTJ110 08				
	VISIFLO S	PRAY TIP		
PRESSURE	Dv0.1		Dv0.9	
bar	DV0.1	Dv0.5	DV0.9	
1.5	293	1014	1577	
2	269	901	1513	
2.5	252	822	1465	
3	239	763	1426	
3.5	228	716	1395	
4	219	678	1368	
4.5	212	646	1345	
5	205	619	1325	
5.5	200	595	1307	
6	195	574	1290	
7	186	539	1262	

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

CAPACITIES
APTJ-110015VP THRU APTJ-11008VP
SPRAYING WATER AT 20°C



1 OF 1

REVISION NO.

REFERENCE:

ст.

Data Sheet No.

4/22/21 SHEET:

DS37043-31M

DWG SIZE:

©Spraying Systems Co.