Pneu-Dart Model 178B Air-Pump Projector Power Control Chart

Distance	3cc	HOLD	5 cc	HOLD	7 cc	HOLD	10cc	HOLD
5 yds =	2 pumps	(-) 2.5"	2 pumps	(-) 1.5"	3 pumps	(-) 2"	3 pumps	0
10 yds =	2 pumps	(+) 2"	3 pumps	(-) 3"	4 pumps	0	4 pumps	(+) 2.5"
15 yds =	3 pumps	(-) 2.5"	4 pumps	(-) 3"	5 pumps	0	6 pumps	0
20 yds =	4 pumps	(-) 5"	5 pumps	(-) 3"	7 pumps	(-) 1.5"	9 pumps	0
25 yds =	5 pumps	(-) 4.5"	6 pumps	0	9 pumps	0	10 pumps	(+) 6"
30 yds =	5 pumps	(+) 2.5"	7 pumps	(+) 4"	10 pumps	(+) 3"	NR	NR
35 yds =	7 pumps	(-) 6"	10 pumps	(-) 5"	NR	NR	NR	NR
40 yds =	NR	NR	NR	NR	NR	NR	NR	NR

Please note: This chart is merely a guideline. We encourage all customers to independently construct a trajectory chart with their own projector prior to delivering a dart at an animal.

(+) = implies hold above intended point of impact

(-) = implies hold below intended point of impact

NR = not recommended

