

MODEL	2K56 and 2KS56	2K95 and 2KS95	2K160 and 2KS160	2K240 and 2KS240	2K325 and 2KS325	2K444 and 2KS444
BORE	.220	.366	.627	.945	1.281	1.750
	[5.6]	[9.3]	[15.9]	[24.0]	[32.5]	[44.5]
PILOT DIAMETER	.154 ±.001	.251 ±.001	.381 ±.001	.698 ±.001	1.040 ±.002	1.250 ±.002
	[3.91 ±0.03]	[6.38 ±0.03]	[9.68 ±0.03]	[17.73 ±0.03]	[26.42 ±0.05]	[31.75 ±0.05]
PILOT LENGTH	.085 ±.004	.170 ±.004	.090 ±.004	.118 ±.004	.300 ±.006	.250 ±.006
	[2.2 ±0.1]	[4.3 ±0.1]	[2.3 ±.01]	[3.0 ±0.1]	[7.6 ±0.2]	[6.4 ±0.2]
MOUNTING	STROKE + .525	STROKE + .865	STROKE + .885	STROKE + .925	STROKE + 1.633	STROKE + 1.514
SPACING	[STROKE + 13.34]	[STROKE + 21.97]	[STROKE + 22.48]	[STROKE + 23.50]	[STROKE + 41.48]	[STROKE + 38.46]
CYLINDER	STROKE + .445	STROKE + .670	STROKE + .800	STROKE + .840	STROKE + 1.350	STROKE + 1.325
LENGTH	[STROKE + 11.30]	[STROKE + 17.02]	[STROKE + 20.32]	[STROKE + 21.34]	[STROKE + 34.29]	[STROKE + 33.66]



Use silicone rubber Airpot Cylinder Seals to easily mount and seal Airpot glass cylinders.

For models 56, 95, 325 and 444, put the seal first on the cylinder then push onto the pilot. For models 160 and 240, put the seal first on the pilot, then push the cylinder over the seal.

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DRAWING NAME		DATE		
CYLINDER SEAL TABLE 11/13/20				2
		DRAWING NUMBER		REV
UNLESS NOTED, ALL DIMENSIONS: IN [mm]		CYLINDER SEAL TABLE		0206AF