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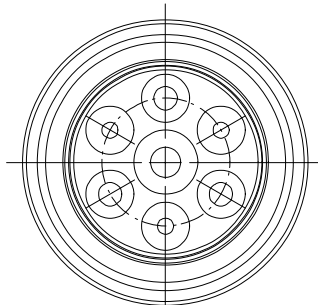
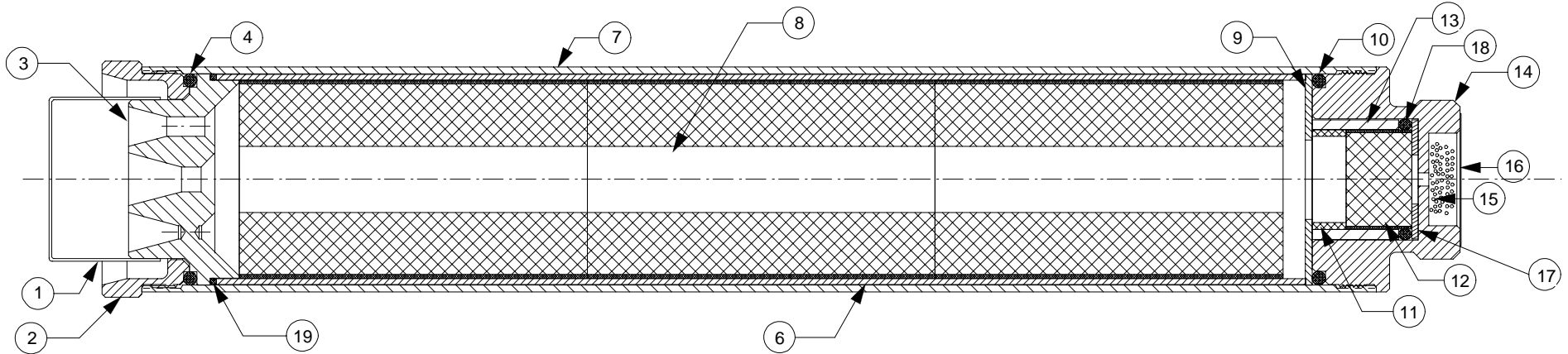
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REVISIONS

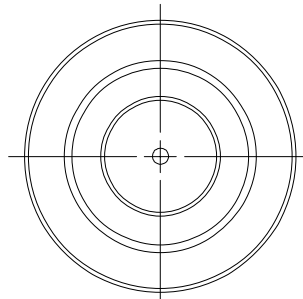
EFFECTIVITY	REV	DESCRIPTION	DATE	APPROVED
FUTURE	A	FIRST RELEASE ISSUE	11 / 12 / 99	
FUTURE	B	RMS-PLUS™ DELAY SYSTEM	01 / 15 / 02	

NOTES:

1. MOTOR ASSEMBLY SHOWN WITH SPECIFIED MOTOR HARDWARE & RELOAD KIT.



VIEW AFT CLOSURE



VIEW FORWARD CLOSURE

QTY	PART NUMBER	DESCRIPTION	ITEM
1	00032	LINER O-RING (2" O.D. X 1/16") 032	19
1	00002	DELAY O-RING (1.17" O.D. X .123")	18
1	03355	FWD DELAY SPACER (1-1/8" O.D. X .062")	17
1	05604	EJECTION CHARGE CAP (1-1/4")	16
1	03700	EJECTION CHARGE (USER SUPPLIED)	15
1	54FCC	FORWARD CLOSURE (REGULAR)	14
1	03356	DELAY INSULATOR (1.13" O.D. X .815")	13
1	03908	DELAY GRAIN(.933" O.D. X .616")	12
1	03958	AFT DELAY SPACER (.94" O.D. X .322")	11
1	00224	FORWARD O-RING (2" O.D. X 1/8") 224	10
1	05406	FORWARD INSULATOR (1.99" O.D. X 1/16")	9
3	03601	PROPELLANT GRAINS (1.87" O.D. X 3.285")	8
1	5412C	CASE	7
1	03000-3	PHENOLIC LINER (1.99" O.D. X 10.280")	6
NA		INNER LINER	5
1	00224	AFT O-RING (2" O.D. X 1/8") 224	4
1	01700-6	NOZZLE (54MM MEDUSA)1x.234/ 3x.182"	3
1	54ACC	AFT CLOSURE	2
1	04112	NOZZLE CAP (1.5" I.D.)	1

CONTRACT NUMBER		LIST OF MATERIAL	
PREP	B. ROSENFELD	8 / 99	HP 54/1280 MOTOR WITH J415W-S RMS-PLUS™ RELOAD KIT
CHKR			
APVD		SIZE	NUMBER
APVD		A	ASSY DWG
SCALE 1 / 1.5		SHEET 1 OF 1	

SUPPLIER DATA		RELOAD KIT IDENTIFICATION		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		
AEROTECH INC.		10415S	J415W-S RMS-PLUS	.XX	.XXX	ANGLES
		RDK-25PLUS	RELOAD DELAY KIT (SHORT)	+/- .010	+/- .005	+/- 2 deg.
				MATERIAL		
				NOTED		
				FINISH		
		PART NUMBER	DESCRIPTION			

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