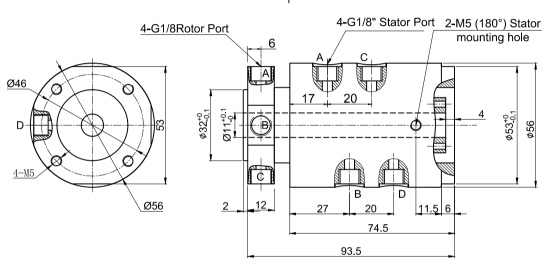
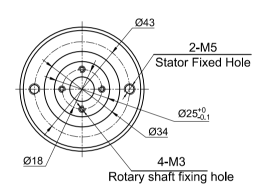
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UNLESS	UNLESS OTHERWISE SPECIFIED		4 passage Gas			
1.ALL DIMENSIONS ARE IN MM HES BREAK SHARP EDGES &DEBURR 2.MATERIAL&FINISH TO BE AS NOTED OR SUBSTITUTED WITH AN APPROVED AND TESTED EQUIVALENT		(EXCEPT AS NOTED)	MODEL	RX00812003	3	
		DECIMAL X±.1 XX±.03	SIZE			
FILLETS R.015	FINISH [™]	XXX±.005		RE	REV.	A/0
THIRD ANGLE PROJECTION		FRACTIONAL±1/16 ANGULAR±1°			SCALE	1:1
			_		UNIT	mm

Technical	parameters	of rotary	ioint
i CCi ii ii Cai	parameters	Oriotary	JOHL

1	Pressure	Max 1 Mpa	2	Passage	4 passage Gas
3	Torque	Max.2.5N.M;	4	Tracheal connector	G1/8"
5	Media type	Compressed air	6	Working temperature	-30°C~+80°C
7	Speed	0-150RPM	8	Storage temperature	-35℃~+85℃
9	Housing material	The shaft material is special carbon steel (chromium plating); the shell material is ALL Alloy.			