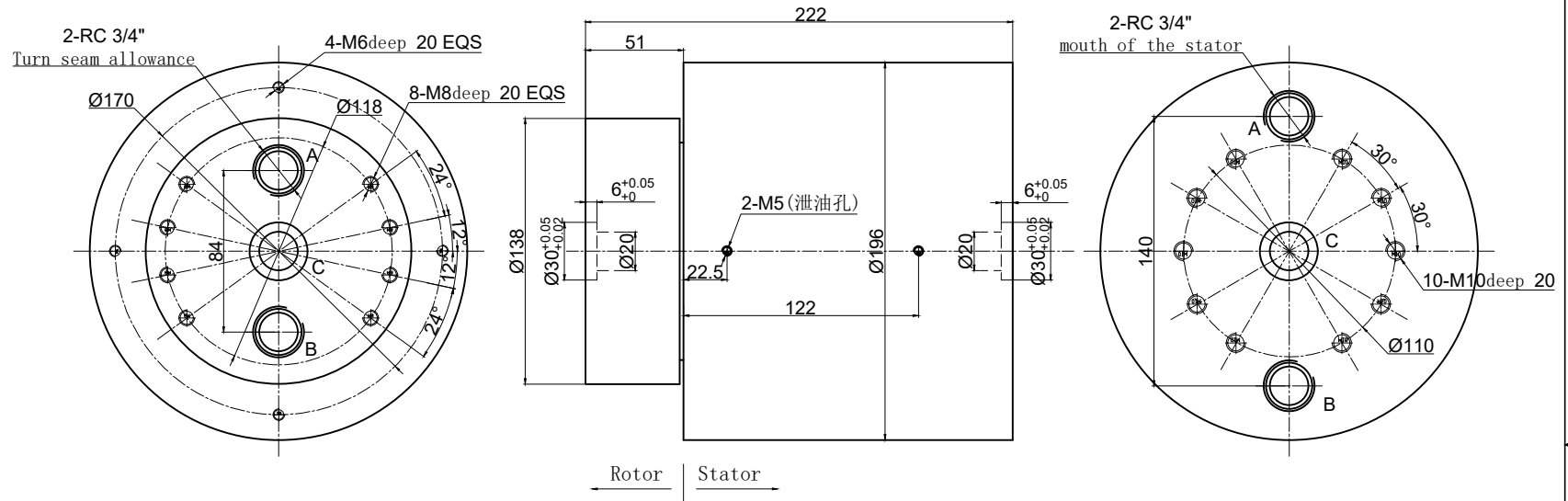




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Rotary joint technical parameters

3 Channel	Two-way hydraulic oil (RC 3/4", size 20MM.) 1 road gas ($\varnothing 30$, size 20MM.)
Pressure	Oil pressure ≤ 20 Mpa, Air pressure ≤ 1 Mpa。
Torsion	$T \leq 40$ N. M
Medium type	hydraulic oil + compressed air
Maximum speed	0-10 RPM
Temperature	$-30^{\circ} C \sim + 80^{\circ} C$
Material	Special steel

UNLESS OTHERWISE SPECIFIED		TOLERANCES (EXCEPT AS NOTED)		2 rings hydraulic oil+1 rings gas					
1.ALL DIMENSIONS ARE IN MM HES BREAK SHARP EDGES & DEBURR		DECIMAL X \pm .1		MODEL	REPH300-06				
2.MATERIAL&FINISH TO BE AS NOTED OR SUBSTITUTED WITH AN APPROVED AND TESTED EQUIVALENT		XX \pm .03			SIZE	A			
FILLETS R.015		XXX \pm .005			R.E.V.	A / 0			
THIRD ANGLE PROJECTION		FRACTIONAL $\pm 1/16$		SCALE	1:1				
		ANGULAR $\pm 1^{\circ}$		DWG.NO	FSD	DATE	2022-11-09	UNIT	mm