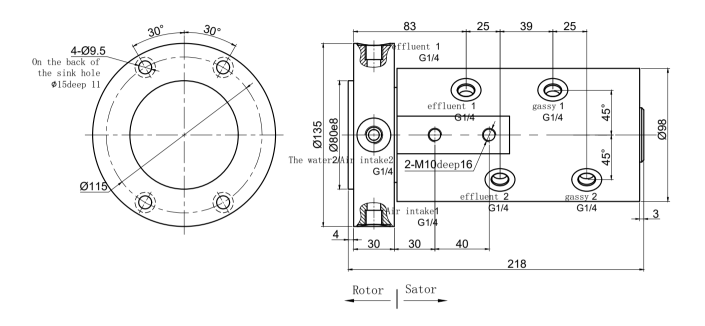
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Torque is not greater than 3.5 N.m

Slip ring material: shaft, 304; Other aluminium alloy life: 1 year and a half

	Pathways	Interface thread	Flow hole	Medium	Pressure of	work D	esign pressure	Work speed	Work	king temp	peratur	е	:		
	X1	G1/4"	Ø8	cooling water	0.5MPa		1.0MPa								
Technical parameters	X2	G1/4"	Ø8	cooling water	0.5MP	'a	1.0MPa	100RPM	-30°C~+80°C						
	X3	G1/4"	Ø8	compressed air	0.7MP	'a	1.1MPa	IUURPIVI	-30 C~+80 C						
	X4	G1/4"	Ø8	compressed air	0.7MF	a	1.1MPa								
						UNLESS OTHERWISE SPECIFIED 1.ALL DIMENSIONS ARE IN MM HES BREAM SHAPP EDGES &DEBURR 2.MATERIAL &FINISH TO BE AS NOTED OR SUBSTITUTED WITH AN APPROVED AND TESTED EQUIVALENT FILLETS R.015 FINISH V THIRD ANGLE PROJECTION		TOLERANCES							
									MODEL	MEPH400					
								DECIMAL X±.1 XX±.03		21/21			SIZE	,	
								XXX±.005		KH			REV.	А	
								FRACTIONAL±1/16					SCALE	1	
								ANGULAR±1°	DWG.NO	FSD	DATE 20	22-11-09	UNIT	n	