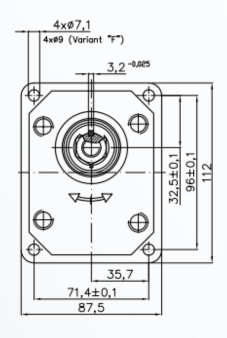
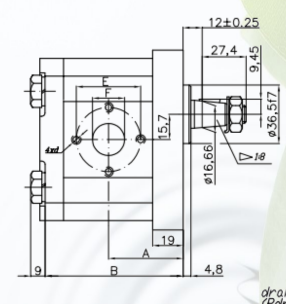
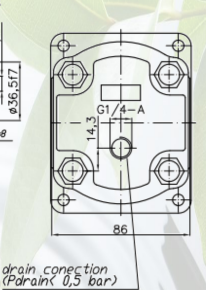
Gr. 2 GEAR MOTORS



Overall drawing







(Always connect directly to the tank)



Type for 4xØ9: 20MR...X546F



Gr. 2 GEAR MOTORS



PERFORMANCE DATA

Туре	Displacement	Pressure	Speed	Dimensions							
				Α	В	Inlet			Dutlet		
						E	F	d	E	F	d
	q ,[cm³]	Pmax, [bar]	n ,[мин-1]	mm	mm	mm	mm	mm	mm	mm	mm
						1,		_	=	1,0	_
20MR6,3X546	6,3	200	6503500	44	83±0,1	30,2±0,1	13,1±0,1	Н9-9М	30,2±0,1	13,1±0,1	Н9-9М
20MR8,2X546	8,2	200	6503500	45,5	85,9±0,1						
20MR10X546	10	200	6503500	47	89±0,1	39,7±0,1	1,0±61	М8-6Н	39,7±0,1	19±0,1	Н9-8М
20MR11X546	11	200	6503500	48	91,1±0,1						
20MR12X546	12	200	6503500	48,6	92,3±0,1						
20MR14X546	14	200	6503500	50	95,4±0,1						
20MR15X546	15	200	6503500	51	96,9±0,1						
20MR16X546	16	200	6503500	52	98,6±0,1						
20MR19X546	19	180	6502500	54	103,5±0,1						
20MR22X546	55	180	6502500	57	108,5±0,1						
20MR25X546	25	160	6502000	59,2	113,4±0,1						
20MR14X546A	14	200	6503500	50	95,4±0,1	30,2±0,1	13,1±0,1	M6-6H	30,2±0,1	13,1±0,1	M6-6