

FAIL SAFE HYDRAULIC MOTOR/BRAKE UNIT TYPE ATMB c/w MSV



TYPE	АТМВ											
MOTOR SIZE	32	50	63	75	100	125	150	200	250	300	400	
DISPLACEMENT			49.7 3.04	65.9 4.04	81.8 5.01	101.2 6.20	126.1 7.72	160.8 9.85	200.9 12.30	250.8 15.36	315.5 19.32	399.9 25.27
MAX. SPEED	rpm cont. rpm int.	1400 1600	775 1000	750 1000	750 940	600 750	475 600	375 450	300 375	240 300	190 240	160 200
MAX. TORQUE	Nm cont. Ibf.in cont.	44 390	100 890	140 1240	195 1730	240 2120	300 2660	300 2660	300 2660	300 2660	300 2660	300 2660
	Nm int. Ibf.in int.	62 549	130 1150	170 1505	220 1950	280 2480	300 2660	300 2660	300 2660	300 2660	300 2660	300 2660
MAX. PRESSURE	bar cont. psi int.	140 2030	140 2030	140 2030	175 2540	175 2540	175 2540	130 1890	110 1595	80 1160	70 1020	55 800
DROP	bar int. psi int.	175 2540	175 2540	175 2540	200 2900	200 2900	175 2900	140 2030	110 1595	80 1160	70 1020	55 800
MAX. OIL FLOW	lpm cont. gpm cont.	50 11	40 8.8	50 11	60 13.2	60 13.2	60 13.2	60 13.2	60 13.2	60 13.2	60 13.2	60 13.2
	lpm int. gpm int.	55 12.2	50 11	62 13.6	75 16.5	75 16.5	75 16.5	75 16.5	75 16.5	75 16.5	75 16.5	75 16.5

Brake Details Multi wet disc unit, spring applied pressure release. Static Holding Torque 300 Nm 2655 lbf.in Release Pressure 24-26 bar 350-380 psi

Maximum inlet pressure 3250 psi - 224 bar

Maximum pressure drop and speed must not be reached simultaneously. Intermittent operation may occur for 10% max. of every minute.

At speeds lower than 10 rpm please consult our Technical Department. Mineral based hydraulic fluids with anti-wear additives are recommended with a viscosity of 35 mm²/s at a temperature of 50 C.

Minimum recommended oil viscosity 13 mm²/s at operating temperature. Recommended oil cleanliness ISO 19/14 with a nominal filtration of 25 micron or better.

Where non-flammable fluids are to be used it is advisable to consult our Technical Department.

Ambient temperature should be between -30°C and +90°C. Normal operating temperature should be between +30°C and +60°C. Maximum operating temperature +85°C.



ATMB c/w MSV



For motor performance graphs see W performance sheet

M10 x 25 DEEP

АТМВ		32	50	63	75	100	125	150	200	250	300	400
L mi	n	304.6	307.5	310.3	331.1	334.5	320.8	326.9	333.8	342.6	353.8	368.6
WEIGHT	kg	22.2	22.4	22.7	22.8	23.1	23.3	23.5	24.0	24.5	24.9	25.9



GENERAL DATA



ORDERING CODE



SHAFT ROTATION



Motor / Brake Precautions

To ensure proper operation of the brake, a separate case drain back to tank must be used due to the possibility of return line pressure spikes. A simple schematic of a system utilizing a motor/ brake is shown in the symbol below.

To achieve proper brake release operation, it is necessary to bleed out any trapped air and fill brake release cavity and hoses before all connections are tightened. It is advisable that the brake release port should be positioned as near the top of the unit in the installed position.

Caution

All Adan motor / brakes are intended to operate as static parking brakes, the system should be designed to bring the load to a stop before the brake is applied. With large displacement motors it is possible for the motor to produce higher torques than the brake will hold, it is critical that the maximum system pressure is limited in these applications. It is vital that the system relief be set low enough to ensure the motor is not able to produce more torque than the brake can hold. Failure to do so may result in serious injury or death.

