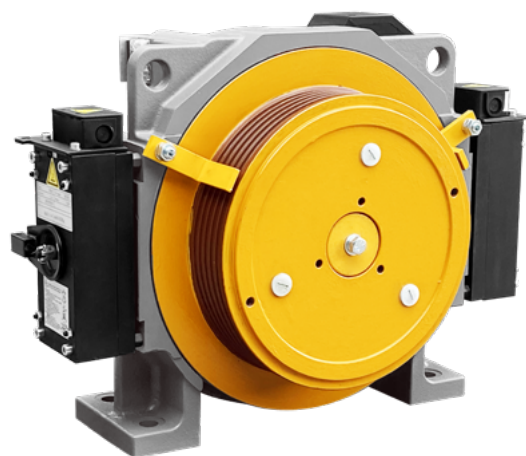


TDS-IGL15

ELEVATOR TRACTION MACHINE

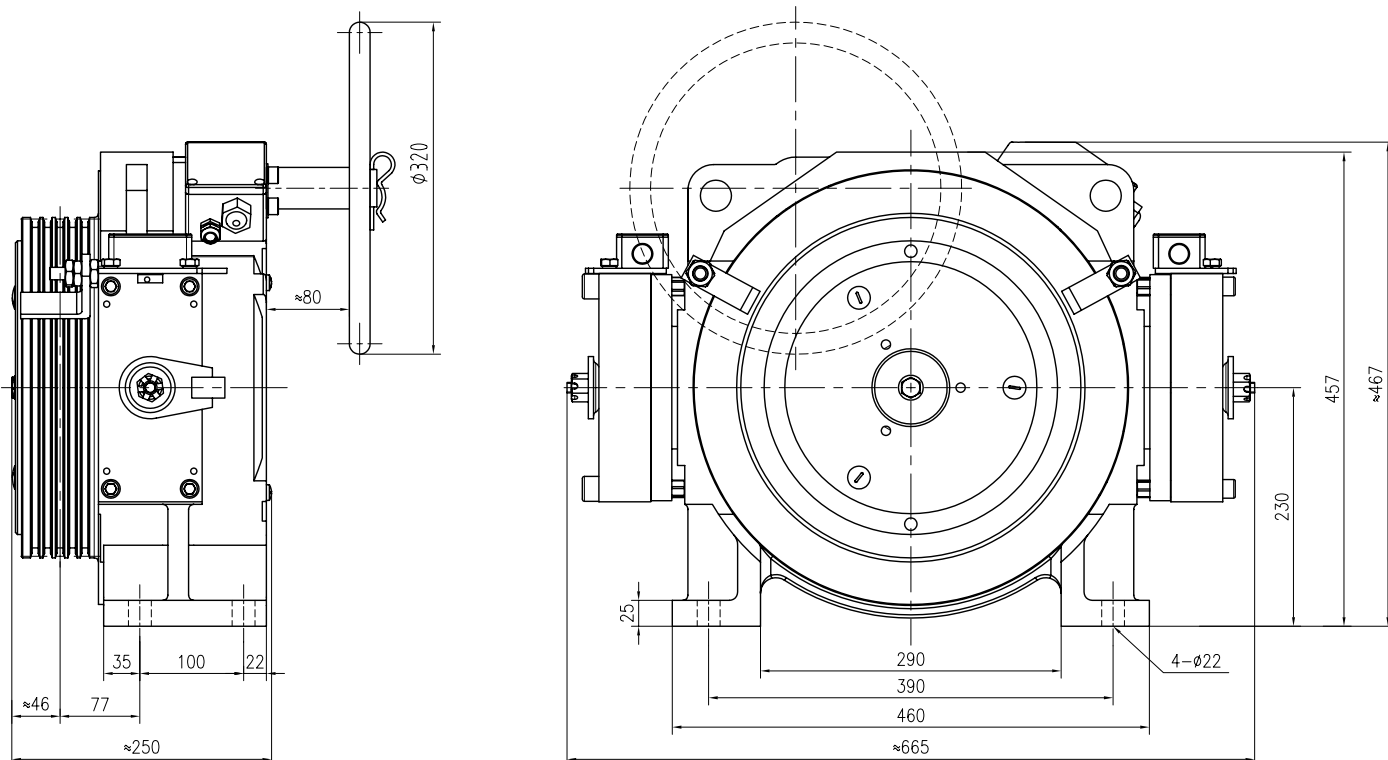


Suspension	2 : 1
Voltage	380V
Pole	32
Rating	S5 (40%)
INS. Class	F
IP Code	IP41
FZD10 Brake	DC110V 2x0.84A(2x1.46A)
Max. Static Load	2000kg
Weight	190kg

TECHNICAL DATA

Spec	Load (kg)	Lift Speed (m/s)	Sheave Dia.(mm)	Rope Groove (mm)	Current (A)	Torque (Nm)	Rated Speed (rpm)	Frequency (Hz)	Power (kW)
TDS-IGL15-41P0-8MM	408	1.0	Φ325	4xΦ8x12	8.3	265	118	31.5	3.3
TDS-IGL15-51P0-8MM		1.0			8.6	290	118	31.5	3.6
TDS-IGL15-51P5-8MM		1.5			12.4	290	177	47.2	5.4
TDS-IGL15-51P6-8MM	544	1.6	Φ325	5xΦ8x12	14.3	290	189	50.4	5.7
TDS-IGL15-51P7-8MM		1.75			14.3	290	206	54.9	6.3
TDS-IGL15-61P0-8MM		1.0			9.6	325	118	31.5	4
TDS-IGL15-61P5-8MM		1.5			13.9	325	177	47.2	6
TDS-IGL15-61P6-8MM	680	1.6	Φ325	5xΦ8x12	16	325	189	50.4	6.4
TDS-IGL15-61P7-8MM		1.75			16	325	206	54.9	7

DIMENSIONS



REMARK

1. For machine room less, the standard configuration of this machine does not include manual brake release. Customers are required to provide their own electric brake release device. The manual brake release is optional to provide if the customers need it.
2. When this machine is used for loading ≤ 450 kg, the current of brakes is 2×0.84 A; when this machine is used for loading > 450 kg, the current of brakes is 2×1.46 A.