DRIVE SYSTEMS









motion solutions for leisure, mobility and industrial applications





designed for application bespoke DC gear-motor solutions











STAIR LIFT unique worm-spur double reduction gearbox delivering 124Nm of torque in compact design



MOBILITY SCOOTER / GOLF RIDE-ON robust gearbox with black powder-coated finish, brake and special shaft



CARAVAN MOVER bespoke worm unit with ergonomic chassis and integrated housing for easy installation



WHEELCHAIR POWER ASSIST sealed worm gearbox with de-clutch and brake options



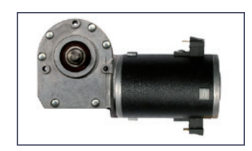
POWERED GOLF CADDY lightweight plastic gearbox with differential gearing for improved manoeuvrability



FLOOR CLEANER rare-earth motor fitted with long-life sealed worm gearbox and brake



POWERED GOLF CADDY lightweight worm plastic gearbox with hollow shaft option



DOOR OPENER
PM44-50 fitted with spade connectors
and compact worm gearbox



MOBILITY AID worm gearbox with 3-point fixing for wheelchair vehicle access winch



PM44-25 / PM44-38 / PM44-50 permanent magnet DC motor

standard motor configured and customised for your application



MOTOR Permanent magnet DC SPEED 1500 - 8000 rpm

PROTECTION IP44 - IP66
POWER up to 180 Watts
VOLTAGE 12 - 240V DC
INSULATION Class F

CONSTRUCTION Ferrite magnets; aluminium end castings; single piece steel body; replaceable carbon brushes; 300mm

flying leads; maximum shaft diameter 8mm

EXTRAS Ventilated motor with internal fan (IP2x); encoder to RoHS standard; 12V or 24V 2Nm failsafe holding brake;

dedicated cable harness; spade connectors









	PM44-25					PM44-38			PM44-50	
	Power (W)	Speed (rpm)	Torque (Nm)		Power (W)	Speed (rpm)	Torque (Nm)	Power (W)	Speed (rpm)	Torque (Nm)
oly)	30	5000	0.057		50	5000	0.095	-	-	-
is S1 duty :4V supply)	30	4000	0.070		50	4000	0.120	65	4000	0.155
Continuous S1 duty (assuming 24V supply	30	3000	0.090		50	3000	0.160	65	3000	0.200
Co (assi	30	2000	0.140		50	2000	0.240	65	2000	0.310
30% oly)	45	5000	0.086		75	5000	0.143	-	-	-
t duty S3 30 24V supply)	45	4000	0.107		75	4000	0.179	100	4000	0.239
Intermittent duty S3 30% (assuming 24V supply)	45	3000	0.143		75	3000	0.239	100	3000	0.319
Intern (assu	45	2000	0.215		75	2000	0.359	100	2000	0.478



ISO 9001:2000 Certificate No. FM54868

Notes: Designed to operate with PWM controllers.

Graphs are available showing the motor performance throughout the speed range.

This motor may be coupled with many of our standard worm, spur and planetary gearboxes.

For customers who require in excess of 5000 units per year we offer a totally bespoke design service to fit the application; at zero cost premium. This service enables customers to outline any number of mechanical, electrical, environmental or even aesthetic requirements in order to realise their preferred motor-gearbox solution.





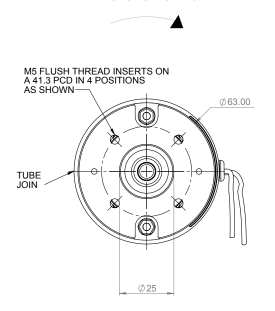


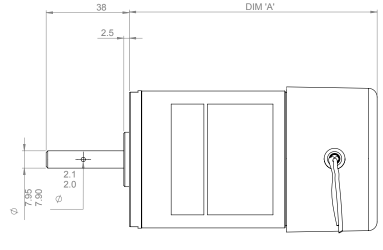


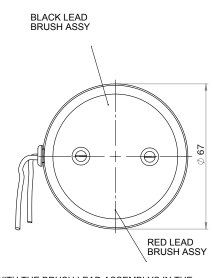
drawing for PM44-25 / PM44-38 / PM44-50 permanent magnet DC motor

standard motor configured and customised for your application

DIRECTION OF ROTATION







NOTE: WITH THE BRUSH LEAD ASSEMBLYS IN THE POSITIONS AS SHOWN THIS WILL GIVE A CLOCK WISE ROTATION AT THE DRIVE END OF THE MOTOR.

Motor Type	Motor Weight	DIM A (mm)				
		Totally Enclosed	Ventilated			
PM44-25	0.8 kg	101	113			
PM44-38	1.2kg	114	126			
PM44-50	1.3kg	126	138			

For customers who require in excess of 5000 units per year we offer a totally bespoke design service to fit the application; at zero cost premium. This service enables customers to outline any number of mechanical, electrical, environmental or even aesthetic requirements in order to realise their preferred motor-gearbox solution. To find out more please contact a member of our sales team on +44 (0)1202 512 575 or visit our website at www.parvalux.com for further information.



PM50-38 / PM50-50 / PM50-63 permanent magnet DC motor

standard motor configured and customised for your application



MOTOR Permanent magnet DC 1500 - 8000 rpm SPEED

112

1500

0.71

PROTECTION IP44 - IP66 **POWER** up to 450 Watts **VOLTAGE** 12 - 240V DC INSULATION Class F

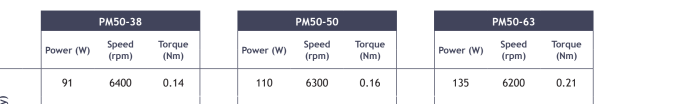
CONSTRUCTION Ferrite magnets; aluminium end castings; single piece steel body; replaceable carbon brushes; spade

connectors; maximum shaft diameter 9.5mm

EXTRAS Ventilated motor with internal fan (IP2x); encoder to RoHS standard; 12V or 24V 2Nm failsafe holding

brake; dedicated cable harness; shaft at both ends





	Power (W)	Speed (rpm)	Torque (Nm)	Power (W)	Speed (rpm)	Torque (Nm)	Power (W)	Speed (rpm)	Torque (Nm)
	91	6400	0.14	110	6300	0.16	135	6200	0.21
1 duty supply)	94	5300	0.17	110	5250	0.2	134	5200	0.25
Continuous S1 duty Issuming 24V supply	91	3700	0.24	110	3675	0.28	122	3650	0.33
inuou ning 2	93	3000	0.30	104	2500	0.39	120	2970	0.39
Continuo (assuming	82	1800	0.44	94	1800	0.49	112	1750	0.62
	75	1500	0.47	89	1500	0.56	109	1580	0.67
%	148	6400	0.22	190	6300	0.28	209	6200	0.32
y S3 30% supply)	146	5300	0.26	190	5250	0.34	206	5200	0.37
t duty 9	139	3700	0.36	190	3675	0.49	188	3650	0.49
Intermittent duty S3 (assuming 24V supp	146	3000	0.47	184	2500	0.7	185	2970	0.59
itermitten (assuming	125	1800	0.66	181	1800	0.96	173	1750	0.94
<u>=</u> (

160

1500

1.01

169

1580

1.02



Notes: Designed to operate with PWM controllers.

Graphs are available showing the motor performance throughout the speed range.

This motor may be coupled with many of our standard worm, spur and planetary gearboxes.

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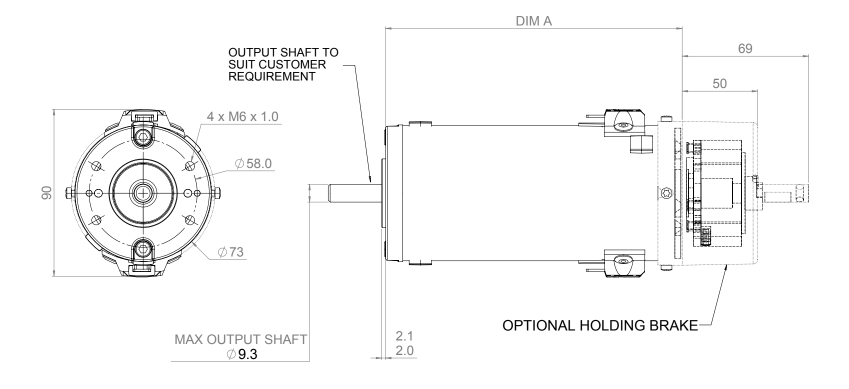






drawing for PM50-38 / PM50-50 / PM50-63 permanent magnet DC motor

standard motor configured and customised for your application



Motor Type	Motor Weight	DIM A (mm)		
		Totally Enclosed	Ventilated	
PM50-25	1.9 kg	119	130	
PM50-38	1.9kg	130	145	
PM50-50	2.0kg	145	155	
PM50-63	2.1kg	155	165	

All dimensions are in mm
Many of our drawings are available in
3D format. Please contact us with your
requirements









PM50-38 / PM50-50 / PM50-63 with GB4 gearbox

standard motor-gearbox configured and customised for your application

MOTOR Permanent magnet DC SPEED 1500 - 8000 rpm PROTECTION IP44 - IP66

POWER up to 450 Watts **VOLTAGE** 12 - 240V DC INSULATION Class F

EXTRAS

CONSTRUCTION Ferrite magnets; aluminium end castings;

single piece steel body; replaceable carbon brushes; spade connectors

Ventilated motor with internal fan (IP2x);

encoder to RoHS standard; 12V or 24V 2Nm

failsafe holding brake

GEARBOX Worm and wheel

RATIOS 12.5:1, 25:1, 30:1, 50:1, 60:1, 75:1

up to 95% **EFFICIENCY**

MATERIALS Delrin or phosphor bronze

SHAFT single or double up to 20mm diameter CONSTRUCTION Steel worm shaft; CNC machined aluminium

> housing; sealed for life; cushioned 3-piece coupling; steel output shaft with 2 ball-

bearings

OPTIONS Stainless steel shaft; black finish; dog clutch



		PM50-	38GB4			PM50-	50GB4			RE50-	63GB4			Gearbox	GB4	
	Power	Speed	Torque	e (Nm)	Power	Speed	Torque	e (Nm)	Power	Speed	Torqu	e (Nm)	Ratio	Efficiency [†]		entary ad (Nm)
	(W)	(rpm)	Delrin	Bronze	(W)	(rpm)	Delrin	Bronze	(W)	(rpm)	Delrin	Bronze			Delrin	Bronze
	81	512	1.4	1.4	110	504	1.9	1.8	142	496	2.4	2.3	12.5	95%	68	79
<u>ک</u> کے	83	424	1.8	1.7	110	420	2.3	2.2	141	416	2.8	2.7	12.5	95%	68	79
1 duty supply)	80	296	2.5	2.4	110	294	3.1	3.0	129	292	3.8	3.7	12.5	95%	68	79
us S1 24V :	83	212	3.4	3.3	110	210	4.4	4.3	141	208	5.5	5.4	25	90%	73	82
	82	100	6.7	6.6	104	100	9.2	9.1	127	99	9.7	9.5	30	84%	56	76
Continuo (assuming	82	60	10.4	10.1	104	60	12.8	12.5	127	59	15.2	14.7	50	78%	72	81
Co (ass	71	30	17.2	16.8	94	30	22.6*	22.2*	118	29	28.1*	27.4	60	76%	57	76
	63	20	22.7*	22.1*	89	20	29.7*	29.3*	115	21	36.8*	35.9*	75	74%	40	45
	133	512	2.4	2.3	110	504	3.1	3.0	220	496	3.8	3.7	12.5	95%	68	79
30% oly)	131	424	2.8	2.6	110	420	3.6	3.4	217	416	4.4	4.3	12.5	95%	68	79
y S3 309; supply)	124	296	3.8	3.7	110	294	4.8	4.7	198	292	5.8	5.7	12.5	95%	68	79
t dut 24V	131	212	5.3	5.1	110	210	7.0	6.8	217	208	8.6	8.2	25	90%	73	82
ent ing 2	131	100	10.2	9.9	104	100	12.6	12.3	195	99	15.0*	14.6	30	84%	56	76
itermittent (assuming	131	60	19.0*	18.6	104	60	21.1	20.7	195	59	23.2*	22.7	50	78%	72	81
Intermittent duty S3 (assuming 24V supp	110	30	26.9*	26.1	94	30	35.1*	34.3*	182	29	43.3*	42.1*	60	76%	57	76
_	97	20	34.7*	33.9*	89	20	45.8*	45.0*	178	21	-	-	75	74%	40	45



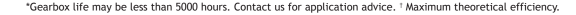


Notes: Designed to operate with PWM controllers.

Graphs are available showing the motor performance throughout the speed range.

The GB4 gearbox is available as an MRO product; for new applications we recommend the GB12 gearbox instead, which offers improved performace with similar dimensions.

For customers who require in excess of 5000 units per year we offer a totally bespoke design service to fit the application; at zero cost premium. This service enables customers to outline any number of mechanical, electrical, environmental or even aesthetic requirements in order to realise their preferred motor-gearbox solution.





PM! wit



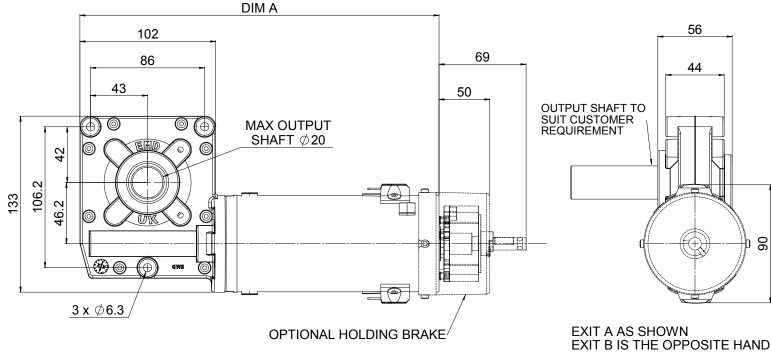






PM50-38 / PM50-50 / PM50-63 with GB4 gearbox

standard motor-gearbox configured and customised for your application



Motor Type	Motor Weight	Gearbox Weight	Gearbox Weight	DIM A				
		with Delrin	with bronze	Totally Enclosed	Ventilated			
PM50-38	1.9 kg	1.0 kg	1.4 kg	240	253			
PM50-50	2.0kg	1.0 kg	1.4 kg	252	265			
PM50-63	2.1kg	1.0 kg	1.4 kg	265	278			

All dimensions are in mm
Many of our drawings are available in
3D format. Please contact us with your
requirements

PARVALUX







PM50-38 / PM50-50 / PM50-63 with GB12 gearbox

standard motor-gearbox configured and customised for your application

MOTOR Permanent magnet DC SPEED 1500 - 8000 rpm

PROTECTION IP44 - IP66 **POWER** up to 450 Watts **VOLTAGE** 12 - 240V DC INSULATION Class F

EXTRAS

CONSTRUCTION Ferrite magnets; aluminium end castings;

single piece steel body; replaceable carbon brushes; spade connectors

Ventilated motor with internal fan (IP2x);

encoder to RoHS standard; 12V or 24V 2Nm

failsafe holding brake

GEARBOX Worm and wheel

RATIOS 12.5:1, 25:1, 30:1, 50:1, 60:1, 75:1

EFFICIENCY up to 95%

MATERIALS Delrin or phosphor bronze

SHAFT single or double up to 25mm diameter CONSTRUCTION Steel worm shaft; CNC machined aluminium

> housing; sealed for life - maintenance free; cushioned 1-piece coupling; steel output

shaft with 2 ball-bearings

OPTIONS Stainless steel shaft; black finish; de-clutch



	PM50-38GB12		0-38GB12 PM50-50GB12							PM50-63GB12						Gearbox	GB12	
	Power	Speed	Torque	e (Nm)		Power	Speed	Torque	e (Nm)	Power	Speed	Torqu	e (Nm)		Ratio	Efficiency [†]		entary ad (Nm)
	(W)	(rpm)	Delrin	Bronze		(W)	(rpm)	Delrin	Bronze	(W)	(rpm)	Delrin	Bronze				Delrin	Bronze
	81	512	1.4	1.4		110	504	1.9	1.8	142	496	2.4	2.3		12.5	95%	68	79
<u> </u>	83	424	1.8	1.7		110	420	2.3	2.2	141	416	2.8	2.7		12.5	95%	68	79
1 duty supply)	80	296	2.5	2.4		110	294	3.1	3	129	292	3.8	3.7		12.5	95%	68	79
IS S1	83	212	3.4	3.3		110	210	4.4	4.3	141	208	5.5	5.4		25	90%	73	82
Continuous S1 duty (assuming 24V supply	82	100	6.7	6.6		104	100	9.2	9.1	127	99	9.7	9.5		30	84%	56	76
ontir	82	60	10.4	10.1		104	60	12.8	12.5	127	59	15.2	14.7		50	78%	72	81
Co (ass	71	30	17.2	16.8		94	30	*22.6	*22.2	118	29	*28.1	27.4		60	76%	57	76
	63	20	*22.7	*22.1		89	20	*29.7	*29.3	115	21	*36.8	*35.9		75	74%	40	45
	133	512	2.4	2.3		110	504	3.1	3	220	496	3.8	3.7		12.5	95%	68	79
30% [y)	131	424	2.8	2.6		110	420	3.6	3.4	217	416	4.4	4.3		12.5	95%	68	79
y S3 30 supply)	124	296	3.8	3.7		110	294	4.8	4.7	198	292	5.8	5.7		12.5	95%	68	79
dut)	131	212	5.3	5.1		110	210	7	6.8	217	208	8.6	8.2		25	90%	73	82
ent ing 2	131	100	10.2	9.9		104	100	12.6	12.3	195	99	*15.0	14.6		30	84%	56	76
Intermittent duty S3 (assuming 24V supp	131	60	*19.0	18.6		104	60	21.1	20.7	195	59	*23.2	22.7		50	78%	72	81
nter (ass	110	30	*26.9	26.1		94	30	*35.1	*34.3	182	29	*43.3	*42.1		60	76%	57	76
_	97	20	*34.7	*33.9		89	20	*45.8	*45.0	178	21	-	-		75	74%	40	45





Notes: Designed to operate with PWM controllers.

Graphs are available showing the motor performance throughout the speed range.

The GB12 gearbox may be coupled with many of our other standard AC or DC motors.

For customers who require in excess of 5000 units per year we offer a totally bespoke design service to fit the application; at zero cost premium. This service enables customers to outline any number of mechanical, electrical, environmental or even aesthetic requirements in order to realise their preferred motor-gearbox solution.





drawing for PM50-38 / PM50-50 / PM50-63 with GB12 gearbox

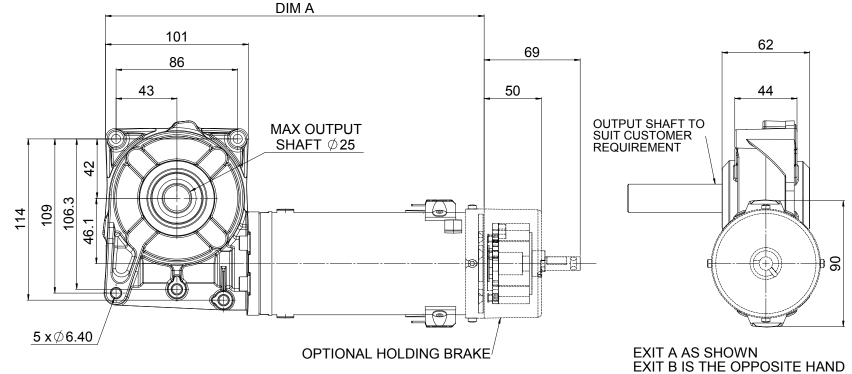
standard motor-gearbox configured and customised for your application











Motor Type	Motor Weight	Gearbox Weight	Gearbox Weight	DIM A				
		with Delrin	with bronze	Totally Enclosed	Ventilated			
PM50-38	1.9 kg	1.1 kg	1.5 kg	239	252			
PM50-50	2.0kg	1.1 kg	1.5 kg	251	264			
PM50-63	2.1kg	1.1 kg	1.5 kg	264	277			

All dimensions are in mm Many of our drawings are available in 3D format. Please contact us with your requirements



PM63-50 / PM63-75 / PM63-100 permanent magnet DC motor

standard motor configured and customised for your application



MOTOR Permanent magnet DC SPEED 1500 - 8000 rpm

PROTECTION IP44 - IP66 up to 900 Watts **POWER VOLTAGE** 12 - 240V DC INSULATION Class F

CONSTRUCTION Ferrite magnets; aluminium end castings; single piece steel body; replaceable carbon brushes; spade

connectors; maximum shaft diameter 12mm

EXTRAS Ventilated motor with internal fan (IP2x); encoder to RoHS standard; 12V or 24V 2Nm failsafe holding

brake: dedicated cable harness: shaft at both ends











Notes: Designed to operate with PWM controllers.

Graphs are available showing the motor performance throughout the speed range.

This motor may be coupled with many of our standard worm, spur and planetary gearboxes.

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drawing for PM63-50 / PM63-75 / PM63-100 permanent magnet DC motor

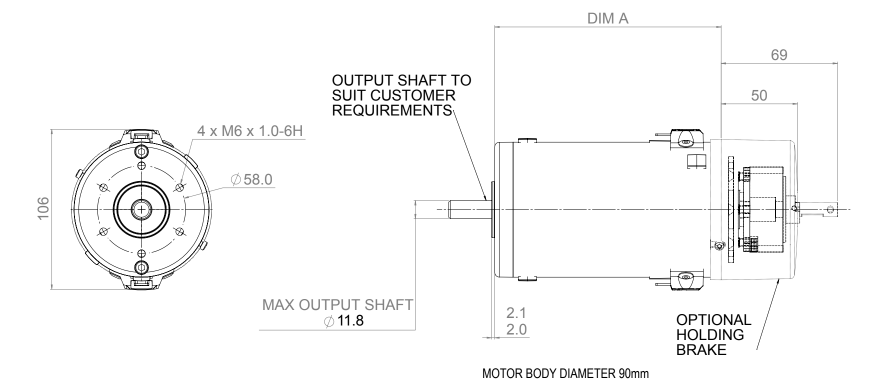
standard motor configured and customised for your application











Motor Type	Motor Weight	DIM A (mm)			
		Totally Enclosed	Ventilated		
PM63-50	3.0 kg	150	163		
PM63-75	4.0 kg	175	188		
PM63-100	4.2 kg	200	213		

All dimensions are in mm
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3D format. Please contact us with your
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PARVALUX

DRIVE SYSTEMS

PM63-50 / PM63-75 / PM63-100 with GB4 gearbox

standard motor configured and customised for your application



MOTOR Permanent magnet DC SPEED 1500 - 8000 rpm

PROTECTION up to IP66
POWER up to 900 Watts
VOLTAGE 12 - 240V DC
INSULATION Class F

EXTRAS

CONSTRUCTION Ferrite magnets; aluminium end castings;

single piece steel body; replaceable carbon brushes; spade connectors

Ventilated motor with internal fan (IP2x);

encoder to RoHS standard; 12V or 24V 2Nm

failsafe holding brake

GEARBOX Worm and wheel

RATIOS 12.5:1, 25:1, 30:1, 50:1, 60:1, 75:1

EFFICIENCY up to 95%

MATERIALS Delrin or phosphor bronze

SHAFT single or double up to 20mm diameter CONSTRUCTION Steel worm shaft; CNC machined aluminium

housing; sealed for life; cushioned 3-piece coupling; steel output shaft with 2 ball-

bearings

OPTIONS Stainless steel shaft; black finish; dog clutch









	PM63-50GB4			PM63-75GB4				RE63-100GB4					Gearbox GB4				
	Power	Speed	Torque	e (Nm)	Power	Speed	Torqu	e (Nm)		Power	Speed	Torqu	e (Nm)	Ratio	Efficiency [†]		entary ad (Nm)
	(W)	(rpm)	Delrin	Bronze	(W)	(rpm)	Delrin	Bronze		(W)	(rpm)	Delrin Bronze		Katio	Linciency	Delrin	Bronze
	200	516	3.5	3.4	247	560	4.0	3.9		270	515	4.8	4.6	12.5	95%	68	79
₹ <u>(</u>	200	438	4.3	4.2	247	424	5.3	5.1		270	380	6.4	6.2	12.5	95%	68	79
1 duty supply)	218	303	6.4	6.2	256	334	6.9	6.7		275	300	8.2	8.0	12.5	95%	68	79
S >	200	219	8.3	8.0	247	212	10.0	9.8		270	190	12.2	11.9	25	90%	73	82
	218	100	18.3*	17.8	256	93	22.9	22.3		275	103	24.2*	23.6	30	84%	56	76
Continuo (assuming	218	50	33.3*	32.5*	256	47	41.5*	39.4*		275	51	40.7*	39.6*	50	78%	72	81
(as	200	30	47.7*	46.5*	247	33	53.3*	50.6*		270	30	65.5*	63.8*	60	76%	57	76
	200	20	60.0*	58.3*	247	22	76.3*	74.3*		270	21	86.2*	81.0*	75	74%	40	45
,	318	500	5.8	5.6	356	544	5.9	5.8		380	504	6.8	6.6	12.5	95%	68	79
30% oly)	318	420	6.8	6.6	356	408	7.8	7.7		380	368	9.3	9.0	12.5	95%	68	79
y S3 309 supply)	328	288	10.1	10.0	365	316	10.3	9.8		385	292	11.8	11.5	12.5	95%	68	79
t dut 24V	318	210	13.0	12.6	356	204	15.0*	14.6*		380	184	17.8*	17.3	25	90%	73	82
tent	328	103	26.3*	25.6*	365	90	33.9*	33.1*		385	98	32.7*	31.8*	30	84%	56	76
Intermittent duty S3 (assuming 24V supp	328	52	47.7*	46.5*	365	45	61.6*	60.1*		385	49	59.4*	57.9*	50	78%	72	81
Intei (as	318	33	-	67.5*	356	32	-	78.9*		375	29	-	-	60	76%	57	76
_	308	20	-	-	356	19	-	106.4*		375	19	-	-	75	74%	40	45



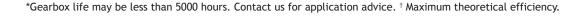


Notes: Designed to operate with PWM controllers.

Graphs are available showing the motor performance throughout the speed range.

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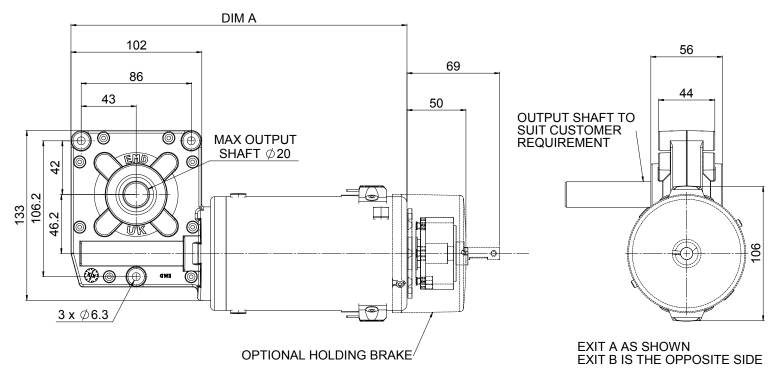






PM63-50 / PM63-75 / PM63-100 with GB4 gearbox

standard motor configured and customised for your application



Motor Type	Motor Weight	Gearbox Weight	Gearbox Weight	DIM	A
		with Delrin	with bronze	Totally Enclosed	Ventilated
PM63-50	3.0 kg	1.0 kg	1.4 kg	264	277
PM63-75	3.8 kg	1.0 kg	1.4 kg	289	302
PM63-100	4.6 kg	1.0 kg	1.4 kg	314	327

All dimensions are in mm
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3D format. Please contact us with your
requirements



PM63-50 / PM63-75 / PM63-100 with GB9 gearbox

standard motor-gearbox configured and customised for your application



MOTOR Permanent magnet DC SPEED 1500 - 8000 rpm PROTECTION up to IP66

POWER up to 900 Watts **VOLTAGE** 12 - 240V DC INSULATION Class F

CONSTRUCTION Ferrite magnets; aluminium end castings; single piece steel body; replaceable carbon

brushes; spade connectors

EXTRAS Ventilated motor with internal fan (IP2x);

encoder to RoHS standard; 12V or 24V 2Nm

failsafe holding brake

GEARBOX Worm and wheel

RATIOS 12.5:1, 25:1, 30:1, 60:1, 75:1 **EFFICIENCY** up to 95%

MATERIALS Delrin or phosphor bronze

SHAFT single or double up to 25mm diameter CONSTRUCTION Steel worm shaft; CNC machined aluminium

> housing; sealed for life - maintenance free; cushioned 1-piece coupling; steel output

shaft with 2 ball-bearings

OPTIONS Stainless steel shaft; black finish; dog clutch



10





		PM63-	50GB9			PM63-	75GB9			PM63-	100GB9			Gearbox	GB9	
	Power	Speed	Torque	e (Nm)	Power	Speed	Torqu	e (Nm)	Power	Speed	Torqu	e (Nm)	Ratio	Efficiency [†]		entary ad (Nm)
	(W)	(rpm)	Delrin	Bronze	(W)	(rpm)	Delrin	Bronze	(W)	(rpm)	Delrin	Bronze	Katio	Efficiency	Delrin	Bronze
	200	516	3.5	3.4	247	560	4	3.9	270	515	4.8	4.6	12.5	95%	171	359
₹ <u>(</u>	200	438	4.3	4.2	247	424	5.3	5.1	270	380	6.4	6.2	12.5	95%	171	359
1 duty supply)	218	303	6.4	6.2	256	334	6.9	6.7	275	300	8.2	8	12.5	94%	171	359
< >	200	219	8.3	8	247	212	10	9.8	270	190	12.2	11.9	25	90%	192	359
Continuous ssuming 24	218	100	*18.3	17.8	256	93	22.9	*22.3	275	103	*24.2	23.6	30	87%	145	160
Continuo (assuming	218	50	*33.3	*32.5	256	47	*41.5	*39.4	275	51	*40.7	*39.6	60	79%	148	316
Casi	200	30	*47.7	*46.5	247	33	*53.3	*50.6	270	30	*65.5	*63.8	60	76%	104	316
	200	20	*60	*58.3	247	22	*76.3	*74.3	270	21	*86.2	*81	75	70%	104	266
\ 0	318	500	5.8	5.6	356	544	5.9	5.8	380	504	6.8	6.6	12.5	95%	171	359
30% oly)	318	420	6.8	6.6	356	408	7.8	7.7	380	368	9.3	9	12.5	95%	171	359
y S3 309 supply)	328	288	10.1	10	365	316	10.3	9.8	385	292	11.8	11.5	12.5	94%	171	359
t dut 24V	318	210	13	12.6	356	204	*15	*14.6	380	184	*17.8	17.3	25	90%	192	359
tent ing 2	328	103	*26.3	*25.6	365	90	*33.9	*33.1	385	98	*32.7	*31.8	30	87%	145	160
Intermittent duty S3 (assuming 24V supp	328	52	*47.7	*46.5	365	45	*61.6	*60.1	385	49	*59.4	*57.9	60	79%	148	316
nter (as	318	33	*69.2	*67.5	356	32	*80.9	*78.9	375	29	*94	*91.6	60	76%	104	316
_	308	20	*103.2	*100.7	356	19	-	*106.4	375	19	-	*128	75	70%	104	266



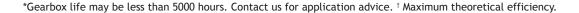


Notes: Designed to operate with PWM controllers.

Graphs are available showing the motor performance throughout the speed range.

The GB9 gearbox may be coupled with many of our other standard AC or DC motors.

For customers who require in excess of 5000 units per year we offer a totally bespoke design service to fit the application; at zero cost premium. This service enables customers to outline any number of mechanical, electrical, environmental or even aesthetic requirements in order to realise their preferred motor-gearbox solution.





drawing for PM63-50 / PM63-75 / PM63-100 with GB9 gearbox

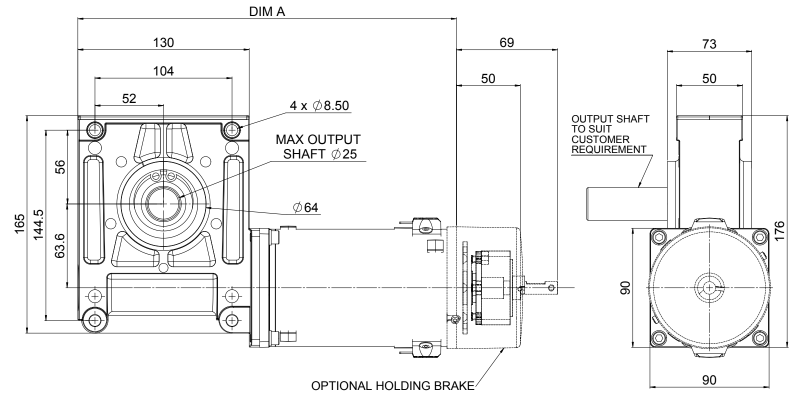
standard motor-gearbox configured and customised for your application











Motor Type	Motor Weight	Gearbox Weight	Gearbox Weight	DIM	A
		with Delrin	with bronze	Totally Enclosed	Ventilated
PM63-50	3.0 kg	1.1 kg	1.5 kg	290	303
PM63-75	4.0 kg	1.1 kg	1.5 kg	315	328
PM63-100 4.0 kg		1.1 kg	1.5 kg	340	353

EXIT A AS SHOWN EXIT B IS THE OPPOSITE HAND

All dimensions are in mm Many of our drawings are available in 3D format. Please contact us with your requirements



DRIVE SYSTEMS

PM63-50 / PM63-75 / PM63-100 with GB12 gearbox

standard motor-gearbox configured and customised for your application



MOTOR Permanent magnet DC SPEED 1500 - 8000 rpm

CONSTRUCTION Ferrite magnets; aluminium end castings;

single piece steel body; replaceable carbon brushes; spade connectors

EXTRAS Ventilated motor with internal fan (IP2x);

encoder to RoHS standard; 12V or 24V 2Nm $\,$

failsafe holding brake

GEARBOX Worm and wheel

RATIOS 12.5:1, 25:1, 30:1, 50:1, 60:1, 75:1

EFFICIENCY up to 95%

MATERIALS Delrin or phosphor bronze

SHAFT single or double up to 25mm diameter CONSTRUCTION Steel worm shaft; CNC machined aluminium

housing; sealed for life - maintenance free; cushioned 1-piece coupling; steel output

shaft with 2 ball-bearings

OPTIONS Stainless steel shaft; black finish; de-clutch









	PM63-50GB12					PM63-7	75GB12			PM63-1	00GB12		Gearbox GB12			
	Power	Speed	Torque	e (Nm)	Power	Speed	Torqu	e (Nm)	Power	Speed	Torqu	e (Nm)	Ratio	Efficiency [†]		entary ad (Nm)
	(W)	(rpm)	Delrin	Bronze	(W)	(rpm)	Delrin	Bronze	(W)	(rpm)	Delrin	Bronze	Katio	Efficiency	Delrin	Bronze
	200	516	3.5	3.4	247	560	4	3.9	270	515	4.8	4.6	12.5	95%	68	79
₹ (<u>Ş</u>	200	438	4.3	4.2	247	424	5.3	5.1	270	380	6.4	6.2	12.5	95%	68	79
1 duty supply)	218	303	6.4	6.2	256	334	6.9	6.7	275	300	8.2	8	12.5	95%	68	79
ıs S1 24V s	200	219	8.3	8	247	212	10	9.8	270	190	12.2	11.9	25	90%	73	82
Continuous S (assuming 24V	218	100	*18.3	17.8	256	93	22.9	*22.3	275	103	*24.2	23.6	30	84%	56	76
ontii	218	50	*33.3	*32.5	256	47	*41.5	*39.4	275	51	*40.7	*39.6	60	78%	72	81
(as	200	30	*47.7	*46.5	247	33	*53.3	*50.6	270	30	*65.5	*63.8	60	76%	57	76
	200	20	*60	*58.3	247	22	*76.3	*74.3	270	21	*86.2	*81	75	74%	40	45
\ 0	318	500	5.8	5.6	356	544	5.9	5.8	380	504	6.8	6.6	12.5	95%	68	79
30% oly)	318	420	6.8	6.6	356	408	7.8	7.7	380	368	9.3	9	12.5	95%	68	79
y S3 30 supply)	328	288	10.1	10	365	316	10.3	9.8	385	292	11.8	11.5	12.5	95%	68	79
dut 24V	318	210	13	12.6	356	204	*15.0	*14.6	380	184	*17.8	17.3	25	90%	73	82
tent ing 2	328	103	*26.3	*25.6	365	90	*33.9	*33.1	385	98	*32.7	*31.8	30	84%	56	76
Intermittent duty S3 (assuming 24V supp	328	52	*47.7	*46.5	365	45	*61.6	*60.1	385	49	*59.4	*57.9	60	78%	72	81
nter (as	318	33	*69.2	*67.5	356	32	*80.9	*78.9	375	29	*94	*91.6	60	76%	57	76
_	308	20	*103.2	*100.7	356	19	*122.6	*106.4	375	19	*132	*128	75	74%	40	45





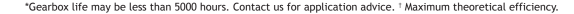
ISO 9001:2000 Certificate No. FM54868

Notes: Designed to operate with PWM controllers.

Graphs are available showing the motor performance throughout the speed range.

The GB12 gearbox may be coupled with many of our other standard AC or DC motors.

For customers who require in excess of 5000 units per year we offer a totally bespoke design service to fit the application; at zero cost premium. This service enables customers to outline any number of mechanical, electrical, environmental or even aesthetic requirements in order to realise their preferred motor-gearbox solution.





drawing for PM63-50 / PM63-75 / PM63-100 with GB12 gearbox

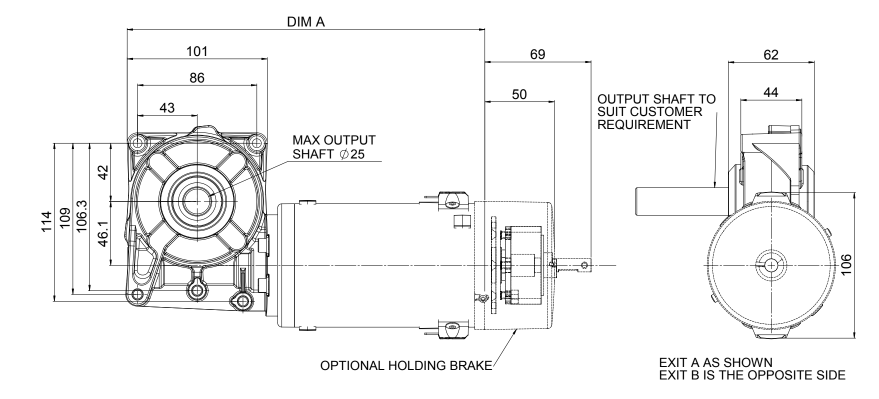
standard motor-gearbox configured and customised for your application











Motor Type	Motor Weight	Gearbox Weight	Gearbox Weight	DIM	A
		with Delrin	with bronze	Totally Enclosed	Ventilated
PM63-50	3.0 kg	1.1 kg	1.5 kg	263	277
PM63-75	4.0 kg	1.1 kg	1.5 kg	288	301
PM63-100	4.0 kg	1.1 kg	1.5 kg	313	326

Motor body diameter 90mm

All dimensions are in mm
Many of our drawings are available in
3D format. Please contact us with your
requirements



PM90-150 / PM90-180 / RE90-146 (rare earth) permanent magnet DC motor

standard motor configured and customised for your application



PROTECTION IP44 - IP66 **POWER** up to 900 Watts **VOLTAGE** 12 - 240V DC INSULATION Class F

CONSTRUCTION Ferrite or rare-earth Neodynium (NdFeB) magnets; aluminium end castings; single piece steel body;

replaceable carbon brushes; spade connectors; maximum shaft diameter 12mm

EXTRAS Ventilated motor with internal fan (IP2x); encoder to RoHS standard; 12V or 24V 2Nm failsafe

holding brake; dedicated cable harness; shaft at both ends



Notes: Designed to operate with PWM controllers.

Graphs are available showing the motor performance throughout the speed range.

This motor may be coupled with many of our standard worm, spur and planetary gearboxes.

For customers who require in excess of 5000 units per year we offer a totally bespoke design service to fit the application; at zero cost premium. This service enables customers to outline any number of mechanical, electrical, environmental or even aesthetic requirements in order to realise their preferred motor-gearbox solution.







	F	PM90-150		F	PM90-180			RE90-146	
	Power (W)	Speed (rpm)	Torque (Nm)	Power (W)	Speed (rpm)	Torque (Nm)	Power (W)	Speed (rpm)	Torque (Nm)
	220	6450	0.3	260	6450	0.38	230	6800	0.32
luty pply)	220	5475	0.38	260	5475	0.45	230	5120	0.42
. S1 c tV su	230	3785	0.58	270	3785	0.68	235	3750	0.59
Continuous S1 duty (assuming 24V supply)	230	2995	0.74	270	2995	0.86	235	3100	0.72
Cont	220	1820	1.1	260	1820	1.3	235	1900	1.18
2)	220	1520	1.2	260	1520	1.5	235	1550	1.44
	335	6250	0.51	375	6250	0.57	345	6500	0.5
33 30% pply)	335	5250	0.6	375	5250	0.68	345	4975	0.66
luty 9 {V su	345	3600	0.91	385	3600	0.98	350	3600	0.89
Intermittent duty 53 30% (assuming 24V supply)	345	3100	1.06	385	3100	1.18	350	3000	1.11
ermit	335	2000	1.6	375	2000	1.85	350	1800	1.86
Int (a	325	1500	2.07	375	1500	2.25	350	1600	2.22



drawing for PM90-150 / PM90-180 / RE90-146 (rare earth) permanent magnet DC motor

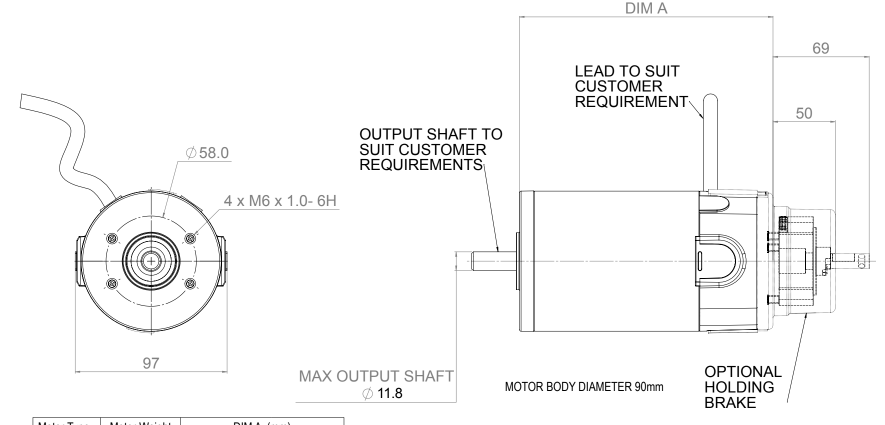
standard motor configured and customised for your application











Motor Type Motor Weight DIM A (mm) **Totally Enclosed** Ventilated PM90-150 3.0 kg 150 163 4.0 kg 180 PM90-180 193 RE90-146 4.0 kg 146 159

All dimensions are in mm
Many of our drawings are available in
3D format. Please contact us with your
requirements

For customers who require in excess of 5000 units per year we offer a totally bespoke design service to fit the application; at zero cost premium. This service enables customers to outline any number of mechanical, electrical, environmental or even aesthetic requirements in order to realise their preferred motor-gearbox solution. To find out more please contact a member of our sales team on +44 (0)1202 512 575 or visit our website at www.parvalux.com for further information.









PM90-150 / PM90-180 / RE90-146 (rare earth) with GB4 gearbox

standard motor configured and customised for your application

MOTOR Permanent magnet DC SPEED 1500 - 8000 rpm PROTECTION IP44 - IP66

POWER up to 900 Watts **VOLTAGE** 12 - 240V DC INSULATION Class F

EXTRAS

CONSTRUCTION Ferrite or rare-earth Neodynium (NdFeB)

magnets; aluminium end castings; single piece steel body; replaceable carbon

brushes; 300mm flying leads

Ventilated motor with internal fan (IP2x); encoder to RoHS standard; 12V or 24V 2Nm

failsafe holding brake; dedicated cable harness

GEARBOX Worm and wheel

12.5:1, 25:1, 30:1, 50:1, 60:1, 75:1 RATIOS

EFFICIENCY up to 95%

MATERIALS Delrin or phosphor bronze

SHAFT single or double up to 20mm diameter CONSTRUCTION Steel worm shaft; CNC machined aluminium

> housing; sealed for life; cushioned 3-piece coupling; steel output shaft with 2 ball-

bearings

OPTIONS Stainless steel shaft; black finish; dog clutch



					ı												
		PM90-1	150GB4				PM90-	180GB4			RE90-	146GB4			Gearbox	GB4	
	Power	Speed	Torqu	e (Nm)		Power	Speed	Torqu	e (Nm)	Power	Speed	Torqu	e (Nm)	Ratio	Efficiency [†]		entary ad (Nm)
	(W)	(rpm)	Delrin	Bronze		(W)	(rpm)	Delrin	Bronze	(W)	(rpm)	Delrin	Bronze			Delrin	Bronze
	210	516	3.7	3.6		230	560	4.2	4.1	230	544	3.8	3.7	12.5	95%	68	79
<u> </u>	220	438	4.6	4.5		230	424	5.6	5.4	230	410	5.1	5.0	12.5	95%	68	79
Continuous S1 duty (assuming 24V supply)	230	303	6.8	6.6		235	334	7.3	7.1	235	300	7.0	6.8	12.5	95%	68	79
Is S1	220	219	8.8	8.5		230	212	10.6	10.3	230	205	9.7	9.4	25	90%	73	82
nuor ing 2	230	100	19.3*	18.8		235	93	24.1	23.5*	235	103	18.9*	18.4	30	84%	56	76
ontir	230	50	35.1*	34.2*		235	47	43.7*	42.6*	235	52	34.4*	33.5*	50	78%	72	81
(ass	220	30	50.2*	49.0*		235	33	56.1*	54.7*	235	32	53.8*	52.5*	60	76%	57	76
	220	20	63.0*	61.4*		235	22	80.3*	78.3*	235	21	75.6*	73.7*	75	74%	40	45
	335	500	6.1	5.9		345	544	6.3	6.1	345	520	6.0	5.9	12.5	95%	68	79
30% [y)	335	420	7.2	7.0		345	408	8.3	8.1	345	396	7.8	7.6	12.5	95%	68	79
y S3 309 supply)	345	288	10.7	10.5		350	316	10.9	10.6	350	288	10.5	10.2	12.5	95%	68	79
t duty 24V	335	210	13.7	13.3		345	204	15.8*	15.4*	345	199	14.9*	14.5	25	90%	73	82
ent ng 2	345	103	27.7*	27.0*		350	90	35.7*	34.9*	350	100	29.0*	28.2*	30	84%	56	76
itermitteni (assuming	345	52	50.2*	49.0*		350	45	64.9*	63.3*	350	50	52.6	51.3*	50	78%	72	81
Intermittent duty S3 30% (assuming 24V supply)	335	33	72.9*	71.1*		350	32	85.2*	83.1*	350	30	84.8*	82.7*	60	76%	57	76
_	325	20	108.6*	106.0*		350	19	129.1*	112.0*	350	21	116.5*	113.6*	75	74%	40	45



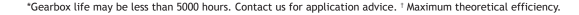


Notes: Designed to operate with PWM controllers.

Graphs are available showing the motor performance throughout the speed range.

The GB4 gearbox is available as an MRO product; for new applications we recommend the GB12 gearbox instead, which offers improved performace with similar dimensions.

For customers who require in excess of 5000 units per year we offer a totally bespoke design service to fit the application; at zero cost premium. This service enables customers to outline any number of mechanical, electrical, environmental or even aesthetic requirements in order to realise their preferred motor-gearbox solution.





PM90-150 / PM90-180 / RE90-146 (rare earth) with GB4 gearbox

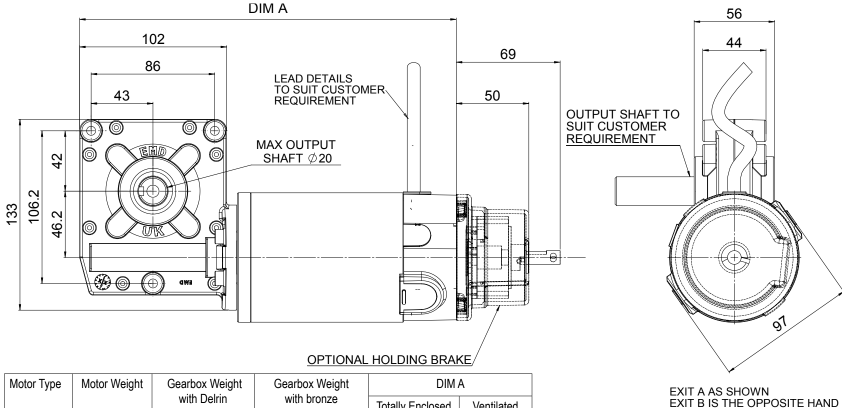
standard motor configured and customised for your application











with Delrin with bronze Totally Enclosed Ventilated PM90-150 3.0 kg 1.0kg 1.4 kg 277 264 4.0 kg 1.0kg PM90-180 1.4 kg 294 307 1.4 kg RE90-146 4.0 kg 1.0kg 260 273

All dimensions are in mm 3D format. Please contact us with your

Many of our drawings are available in requirements









PM90-150 / PM90-180 / RE90-146 (rare earth) with GB9 gearbox

standard motor-gearbox configured and customised for your application

MOTOR Permanent magnet DC SPEED 1500 - 8000 rpm PROTECTION IP44 - IP66 **POWER** up to 900 Watts

VOLTAGE 12 - 240V DC INSULATION Class F

EXTRAS

CONSTRUCTION Ferrite or rare-earth Neodynium (NdFeB)

magnets; aluminium end castings; single piece steel body; replaceable carbon

brushes; 300mm flying leads

Ventilated motor with internal fan (IP2x); encoder to RoHS standard; 12V or 24V 2Nm

failsafe holding brake; dedicated cable harness

GEARBOX Worm and wheel

RATIOS 12.5:1, 25:1, 30:1, 60:1, 75:1 up to 95% **EFFICIENCY**

MATERIALS Delrin or phosphor bronze

SHAFT single or double up to 25mm diameter CONSTRUCTION Steel worm shaft; CNC machined aluminium

> housing; sealed for life - maintenance free; cushioned 1-piece coupling; steel output

shaft with 2 ball-bearings

OPTIONS Stainless steel shaft; black finish; dog clutch



		PM90-1	150GB9			PM90-1	180GB9			RE90-1	146GB9			Gearbox	GB9	
	Power	Speed	Torque	e (Nm)	Power	Speed	Torqu	e (Nm)	Power	Speed	Torqu	e (Nm)	Ratio	Efficiency [†]		entary ad (Nm)
	(W)	(rpm)	Delrin	Bronze	(W)	(rpm)	Delrin	Bronze	(W)	(rpm)	Delrin	Bronze			Delrin	Bronze
	210	516	3.7	3.6	260	560	4.2	4.1	230	544	3.8	3.7	12.5	95%	171	359
<u>ک</u> (ک	220	438	4.6	4.5	260	424	5.6	5.4	230	410	5.1	5	12.5	95%	171	359
1 duty supply)	230	303	6.8	6.6	270	334	7.3	7.1	235	300	7	6.8	12.5	94%	171	359
< >	220	219	8.8	8.5	260	212	10.6	10.3	230	205	9.7	9.4	25	90%	192	359
	230	100	19.3	18.8	270	93	24.1	23.5	235	103	18.9	18.4	30	87%	145	160
Continuous (assuming 24	230	50	35.1	34.2	270	47	*43.7	42.6	235	52	34.4	33.5	60	79%	148	316
(ass	220	30	50.2	49	260	33	56.1	54.7	235	32	53.8	52.5	60	76%	104	316
	220	20	*63.0	61.4	260	22	*80.3	78.3	235	21	*75.6	73.7	75	70%	104	266
	335	500	6.1	5.9	375	544	6.3	6.1	345	520	6	5.9	12.5	95%	171	359
30% Iy)	335	420	7.2	7	375	408	8.3	8.1	345	398	7.8	7.6	12.5	95%	171	359
y S3 30 supply)	345	288	10.7	10.5	385	316	10.9	10.6	350	288	10.5	10.2	12.5	94%	171	359
t dut 24V :	335	210	13.7	13.3	375	204	15.8	15.4	345	199	14.9	14.5	25	90%	192	359
ent ng 2	345	103	27.7	27	385	90	*35.7	34.9	350	100	29	28.2	30	87%	145	160
Intermittent duty (assuming 24V sı	345	52	*50.2	49	385	45	*64.9	63.3	350	50	*52.6	51.3	60	79%	148	316
nter (ass	335	33	*72.9	71.1	375	32	*85.2	83.1	350	30	*84.8	82.7	60	76%	104	316
_	325	20	-	106	375	19	-	112	350	21	-	*113.6	75	70%	104	266



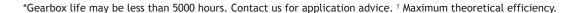


Notes: Designed to operate with PWM controllers.

Graphs are available showing the motor performance throughout the speed range.

The GB9 gearbox may be coupled with many of our other standard AC or DC motors.

For customers who require in excess of 5000 units per year we offer a totally bespoke design service to fit the application; at zero cost premium. This service enables customers to outline any number of mechanical, electrical, environmental or even aesthetic requirements in order to realise their preferred motor-gearbox solution.





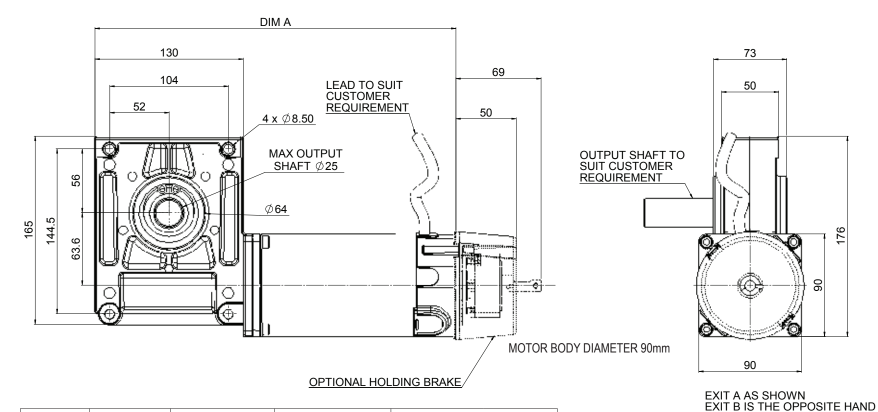






drawing for PM90-150 / PM90-180 / RE90-146 (rare earth) with GB9 gearbox

standard motor-gearbox configured and customised for your application



Motor Type	Motor Weight	Gearbox Weight	Gearbox Weight	DIM A			
		with Delrin	with bronze	Totally Enclosed	Ventilated		
PM90-150	3.0 kg	2.3 kg	3.4 kg	290	303		
PM90-180	4.0 kg	2.3 kg	3.4 kg	320	333		
RE90-146	4.0 kg	2.3 kg	3.4 kg	286	299		

All dimensions are in mm Many of our drawings are available in 3D format. Please contact us with your requirements

For customers who require in excess of 5000 units per year we offer a totally bespoke design service to fit the application; at zero cost premium. This service enables customers to outline any number of mechanical, electrical, environmental or even aesthetic requirements in order to realise their preferred motor-gearbox solution. To find out more please contact a member of our sales team on +44 (0)1202 512 575 or visit our website at www.parvalux.com for further information.











PM90-150 / PM90-180 / RE90-146 (rare earth) with GB12 gearbox

standard motor-gearbox configured and customised for your application

MOTOR Permanent magnet DC SPEED 1500 - 8000 rpm PROTECTION IP44 - IP66 **POWER** up to 900 Watts

VOLTAGE 12 - 240V DC INSULATION Class F

EXTRAS

CONSTRUCTION Ferrite or rare-earth Neodynium (NdFeB)

magnets; aluminium end castings; single piece steel body; replaceable carbon

brushes; 300mm flying leads

Ventilated motor with internal fan (IP2x); Encoder to RoHS standard; 12V or 24V 2Nm

> failsafe holding brake; dedicated cable harness

GEARBOX Worm and wheel

RATIOS 12.5:1, 25:1, 30:1, 50:1, 60:1, 75:1

up to 95% **EFFICIENCY**

MATERIALS Delrin or phosphor bronze SHAFT

single or double up to 25mm diameter CONSTRUCTION Steel worm shaft; CNC machined aluminium

> housing; sealed for life - maintenance free; cushioned 1-piece coupling; steel output

shaft with 2 ball-bearings

OPTIONS Stainless steel shaft; black finish; de-clutch



		PM90-1	50GB12			PM90-1	80GB12	2		RE90-1	46GB12			Gearbox	GB12	
	Power (W)	Speed	Torque	e (Nm)	Power (W)	Speed	Torqu	e (Nm)	Power (W)	Speed	Torque	e (Nm)	Ratio	Efficiency [†]		entary ad (Nm)
	(**)	(rpm)	Delrin	Bronze	(**)	(rpm)	Delrin	Bronze	(**)	(rpm)	Delrin	Bronze			Delrin	Bronze
	210	516	3.7	3.6	260	560	4.2	4.1	230	544	3.8	3.7	12.5	95%	68	79
ار ارچ	220	438	4.6	4.5	260	424	5.6	5.4	230	410	5.1	5	12.5	95%	68	79
S1 duty V supply)	230	303	6.8	6.6	270	334	7.3	7.1	235	300	7	6.8	12.5	95%	68	79
IS S1	220	219	8.8	8.5	260	212	10.6	10.3	230	205	9.7	9.4	25	90%	73	82
Continuous S (assuming 24V	230	100	*19.3	18.8	270	93	24.1	*23.5	235	103	*18.9	18.4	30	84%	56	76
ontir	230	50	*35.1	*34.2	270	47	*43.7	*42.6	235	52	*34.4	*33.5	60	78%	72	81
(as:	220	30	*50.2	*49.0	260	33	*56.1	*54.7	235	32	*53.8	*52.5	60	76%	57	76
	220	20	*63.0	*61.4	260	22	*80.3	*78.3	235	21	*75.6	*73.7	75	74%	40	45
.0	335	500	6.1	5.9	375	544	6.3	6.1	345	520	6	5.9	12.5	95%	68	79
30% (Y)	335	420	7.2	7	375	408	8.3	8.1	345	398	7.8	7.6	12.5	95%	68	79
y S3 30 supply)	345	288	10.7	10.5	385	316	10.9	10.6	350	288	10.5	10.2	12.5	95%	68	79
dut 4V	335	210	13.7	13.3	375	204	*15.8	*15.4	345	199	*14.9	14.5	25	90%	73	82
ent ing 2	345	103	*27.7	*27.0	385	90	*35.7	*34.9	350	100	*29.0	*28.2	30	84%	56	76
itermittent dut (assuming 24V	345	52	*50.2	*49.0	385	45	*64.9	*63.3	350	50	*52.6	*51.3	60	78%	72	81
Intermittent duty S3 30% (assuming 24V supply)	335	33	*72.9	*71.1	375	32	*85.2	*83.1	350	30	*84.8	*82.7	60	76%	57	76
_	325	20	*108.6	*106.0	375	19	*129.1	*112.0	350	21	*116.5	*113.6	75	74%	40	45



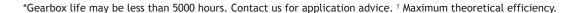


Notes: Designed to operate with PWM controllers.

Graphs are available showing the motor performance throughout the speed range.

The GB12 gearbox may be coupled with many of our other standard AC or DC motors.

For customers who require in excess of 5000 units per year we offer a totally bespoke design service to fit the application; at zero cost premium. This service enables customers to outline any number of mechanical, electrical, environmental or even aesthetic requirements in order to realise their preferred motor-gearbox solution.







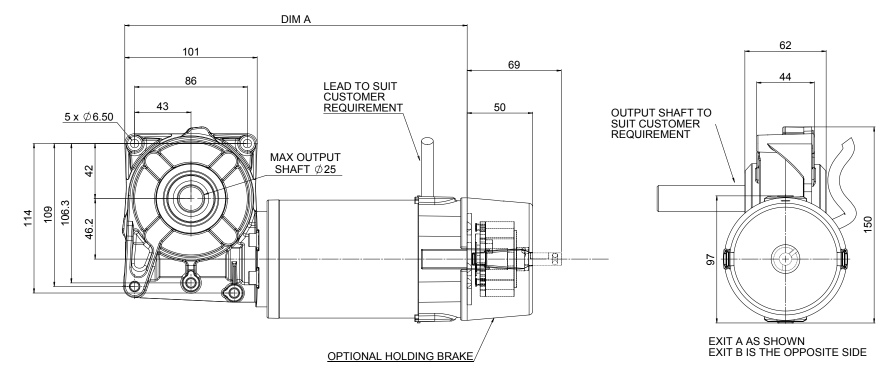






drawing for PM90-150 / PM90-180 / RE90-146 (rare earth) with GB12 gearbox

standard motor-gearbox configured and customised for your application



Motor Type	Motor Weight	Gearbox Weight	Gearbox Weight	DIM	A
		with Delrin	with bronze	Totally Enclosed	Ventilated
PM90-150	3.0 kg	1.1 kg	1.5 kg	263	277
PM90-180	4.0 kg	1.1 kg	1.5 kg	293	306
RE90-146	4.0 kg	1.1 kg	1.5 kg	259	274

All dimensions are in mm Many of our drawings are available in 3D format. Please contact us with your requirements

PARVALUX