

# CEO Message

For over 20 years, CSM Tech has been concentrated its energy on producing DC motor and MDPS Motors. In 2011, CSM Tech Co., Ltd acquired FLOVER brand and started to produce electric outboard motors as a manufacturer and supplier. As time passed, FLOVER is receiving positive consumer response in the marketplace.

The next steps is to provide a better service to the customer through good management and better staff training. We look forward to working with our customers by listening to the challenges, understanding the needs and opportunities and responding accordingly with the very capable Flover team we have here at CSM TECH Co, Ltd

As always, we pledge to do our best to serve our customers in the global market. Thank you

Moon Ho, Kang / CEO

# **History**









# \*\*\* TECHNICAL INFORMATION

# Lineups

	FLOVER 33F	FLOVER 33	FLOVER 35	FLOVER 40	FLOVER 45	FLOVER 50	FLOVER 55
Thrust in lb/Kg	33/15.0	33/15.0	35/15.9	40/18.1	45/20.4	50/22.7	55/24.9
Amp	30~33A	30~33A	32~35A	36~40A	41~45A	45~50A	50~55A
Voltage	12	12	12	12	12	12	12
Prop dia x pitch in in	9 x 4	9 x 4	9 x 4	9 x 4	11 x 4	11 x 4	11 x 4
Shaft length in m	750	750	750	850	850(1000)	850	850(1000)
Battery gauge	No	Optional	Optional	Optional	Optional	Optional	Optional
Battery (V)		12V, 80Ah / 100Ah Deep Cycle Battery					
Transom mount		10 Level lock bracket					
Control handle	Fixed	Fixed Telescopic (extendable by 14cm)					
Speeds steps			5 forwards	s steps / 3 rev	erse steps		
Shaft type		Aluminum					
Net Wt. in lb/Kg	15.0/6.8	15.0/6.8	16.0/6.8	16.5/7.8	19.0/8.6	19.4/8.8	19.8/9.0
Gross Wt. in lb/Kg	22.9/10.3	22.9/10.3	22.9/10.3	22.6/11.8	27.8/11.8	28.0/12.6	28.7/12.9
Selection	F, T,	T, TG		T, TG	T,TG,TGS	T,TG	T, TG, TGS
Carton size in cm		107 * 57 * 18			18)		
Quantity/20' 40' GP	Mixed 260 / 560 pcs						

 $F: Fixed\ Handle\ Tiller\ /\ T: Telescopic\ Tiller\ /\ G: Battery\ Gauge\ /\ S: Saltwater\ /\ TG: T+G\ /\ TGS: T+G+S$ 

# Thrust(lb) to HP / Watt

	Amp Draw / hour	Voltage	approx. HP	Watt
FLOVER 33F	33	12	0.53	396
FLOVER 33	33	12	0.53	396
FLOVER 35	35	12	0.56	420
FLOVER 40	40	12	0.64	480
FLOVER 45	45	12	0.72	540
FLOVER 50	50	12	0.80	600
FLOVER 55	55	12	0.88	660

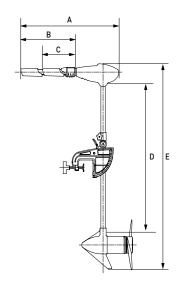
# Hours of usage

	Full Amp	Amp Draw / hour	Consumption	Hours
FLOVER 33F	100	33	85%	2.58
FLOVER 33	100	33	85%	2.58
FLOVER 35	100	35	85%	2.43
FLOVER 40	100	40	85%	2.13
FLOVER 45	100	45	85%	1.89
FLOVER 50	100	50	85%	1.70
FLOVER 55	100	55	85%	1.55

i. assume we use a fully-charged deep cycle battery with a capacity of 100Amp / ii. assume we consume 85% of the battery charged

# **Schematics**

	А	В	С	D	Е
FLOVER 33F	-		185	750	1020
FLOVER 33	645	375	235	1	<b>1</b>
FLOVER 35	1	1	$\uparrow$	1	$\uparrow$
FLOVER 40	1	1	1	850	1120
FLOVER 45	1	1	1	1	$\uparrow$
FLOVER 50	$\uparrow$	1	$\uparrow$	1	$\uparrow$
FLOVER 55	1	1	1	1	$\uparrow$
FLOVER 45/55TGS	$\uparrow$	1	1	1000	1270



08

# FLOVER 33F

# CROVER - CONTRACT - CO

# **PURPOSES**

Trolling for game fish a secondary means of propulsion

# PERFORMANCE

Thrust	33 pound
Voltage	12V
Amp	30~33A
Shaft Length	750mm
Prop Dia x Pitch in inch	9X4
Approx. HP	0.53
Watt	396
Control Handle	Fixed
Battery gauge	No

# FLOVER DIV., CSM TECH CO., LTD

Trolling for game fish; a motor used for this purpose is usually a secondary means of propulsion, and mounted on the transom alongside the primary outboard motor or on a bracket made for the purpose

Primary source of propulsion for smaller water craft, such as canoes and kayaks, and on lakes where the use of a gasoline-powered engine is prohibited.

# FLOVER 33T,TG



# **PURPOSES**

Trolling for game fish a secondary means of propulsion

# PERFORMANCE

Thrust	33 pound
Voltage	12V
Amp	30~33A
Shaft Length	750mm
Prop Dia x Pitch in inch	9X4
Approx. HP	0.53
Watt	396
Control Handle	Telescopic type
Battery gauge	Optional(TG)

# FLOVER DIV., CSM TECH CO., LTD



# FLOVER 35T,TG

# ALCONO.

# **PURPOSES**

Trolling for game fish a secondary means of propulsion

# PERFORMANCE

Thrust	35 pound
Voltage	12V
Amp	33~35A
Shaft Length	750mm
Prop Dia x Pitch in inch	9X4
Approx. HP	0.56
Watt	420
Control Handle	Telescopic type
Battery gauge	Optional(TG)

# FLOVER DIV., CSM TECH CO., LTD

Trolling for game fish; a motor used for this purpose is usually a secondary means of propulsion, and mounted on the transom alongside the primary outboard motor or on a bracket made for the purpose

Primary source of propulsion for smaller water craft, such as canoes and kayaks, and on lakes where the use of a gasoline-powered engine is prohibited.

# FLOVER 40T,TG



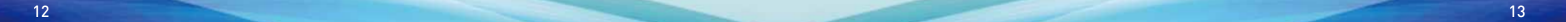
# **PURPOSES**

Trolling for game fish a secondary means of propulsion

# **PERFORMANCE**

Thrust	40 pound
Voltage	12V
Amp	36~40A
Shaft Length	850mm
Prop Dia x Pitch in inch	9X4
Approx. HP	0.64
Watt	480
Control Handle	Telescopic type
Battery gauge	Optional(TG)

# FLOVER DIV., CSM TECH CO., LTD



# FLOVER 45T,TG

# **PURPOSES**

Trolling for game fish a secondary means of propulsion

# PERFORMANCE

Thrust	45 pound
Voltage	12V
Amp	45~50A
Shaft Length	850mm
Prop Dia x Pitch in inch	11X4
Approx. HP	0.72
Watt	540
Control Handle	Telescopic type
Battery gauge	Optional(TG)

# FLOVER DIV., CSM TECH CO., LTD

Trolling for game fish; a motor used for this purpose is usually a secondary means of propulsion, and mounted on the transom alongside the primary outboard motor or on a bracket made for the purpose

Primary source of propulsion for smaller water craft, such as canoes and kayaks, and on lakes where the use of a gasoline-powered engine is prohibited.

# FLOVER 50T,TG



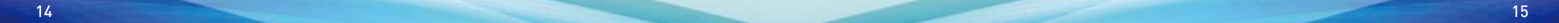
# **PURPOSES**

Trolling for game fish a secondary means of propulsion

# **PERFORMANCE**

Thrust	50 pound
Voltage	12V
Amp	45~50A
Shaft Length	850mm
Prop Dia x Pitch in inch	11X4
Approx. HP	0.80
Watt	600
Control Handle	Telescopic type
Battery gauge	Optional(TG)

# FLOVER DIV., CSM TECH CO., LTD



# FLOVER 55T,TG

# AND VIEW

# **PURPOSES**

Trolling for game fish a secondary means of propulsion

# PERFORMANCE

Thrust	55 pound
Voltage	12V
Amp	45~50A
Shaft Length	850mm
Prop Dia x Pitch in inch	11X4
Approx. HP	0.80
Watt	600
Control Handle	Telescopic type
Battery gauge	Optional(TG)

# FLOVER DIV., CSM TECH CO., LTD

Trolling for game fish; a motor used for this purpose is usually a secondary means of propulsion, and mounted on the transom alongside the primary outboard motor or on a bracket made for the purpose

Primary source of propulsion for smaller water craft, such as canoes and kayaks, and on lakes where the use of a gasoline-powered engine is prohibited.

# FLOVER 45TGS



# **PURPOSES**

Trolling for game fish a secondary means of propulsion

# PERFORMANCE

Thrust	45 pound
Voltage	12V
Amp	41~45A
Shaft Length	1000mm
Prop Dia x Pitch in inch	11X4
Approx. HP	0.72
Watt	540
Control Handle	Telescopic type
Battery gauge	Optional(TG)

# FLOVER DIV., CSM TECH CO., LTD



# FLOVER 55TGS



# **PURPOSES**

Trolling for game fish a secondary means of propulsion

# PERFORMANCE

Thrust	55 pound	
Voltage	12V	
Amp	50~55A	
Shaft Length	1000mm	
Prop Dia x Pitch in inch	11X4	
Approx. HP	0.88	
Watt	660	
Control Handle	Telescopic type	
Battery gauge	Optional(TG)	

# FLOVER DIV., CSM TECH CO., LTD

Trolling for game fish; a motor used for this purpose is usually a secondary means of propulsion, and mounted on the transom alongside the primary outboard motor or on a bracket made for the purpose

Primary source of propulsion for smaller water craft, such as canoes and kayaks, and on lakes where the use of a gasoline-powered engine is prohibited.

Model	Step	Amp Draw	Consumption	Using hour
F33	5	30	75%	2:30
	4	20	75%	3:45
	3	14	75%	5:21
	2	10	75%	7:30
	1	8	75%	9:22
	5	34	75%	2:12
	4	25	75%	3:00
F35	3	20	75%	3:45
	2	16	75%	4:41
	1	11	75%	6:49
	5	40	75%	1:52
	4	27	75%	2:46
F40	3	20	75%	3:45
	2	14	75%	5:21
	1	10	75%	7:30
	5	42	75%	1:47
	4	28	75%	2:40
F45	3	22	75%	3:24
	2	16	75%	4:41
	1	12	75%	6:15
	5	42	75%	1:47
	4	28	75%	2:40
F50	3	22	75%	3:24
	2	18	75%	4:10
	1	14	75%	5:21
	5	50	75%	1:30
F55	4	30	75%	2:30
	3	24	75%	3:07
	2	18	75%	4:10
	1	14	75%	5:21

8



# PARTS LIST | | — Upperstructure Parts

SECTION	CODE	INCLUSION	INCLUSION	APPLICATION
	F200	ARMATURE Ass'y	1×ARMATURE Ass'y, 1×Bearing 608ZD, 1×E-Ring	F33R~F33TG
	F201	ARMATURE Ass'y	1×ARMATURE Ass'y, 1×Bearing 608ZD, 1×E-Ring	F35T~F35TG
	F202	ARMATURE Ass'y	1×ARMATURE Ass'y, 1×Bearing 608ZD, 1×E-Ring	F40T~F40TGS
	F203	ARMATURE Ass'y	1×ARMATURE Ass'y, 1×Bearing 608ZD, 1×E-Ring	F45T~F45TGS
	F204	ARMATURE Ass'y	1×ARMATURE Ass'y, 1×Bearing 608ZD, 1×E-Ring	F50T~F50TGS
	F205	ARMATURE Ass'y	1×ARMATURE Ass'y, 1×Bearing 608ZD, 1×E-Ring	F55T~F55TGS
	F210	Brush Plate Ass'y	1×Brush Plate,2×Carbon Brush Ass'y,2×Brush Spring	F33R~F35TG
_	F211	Brush Plate Ass'y	1×Brush Plate,2×Carbon Brush Ass'y,2×Brush Spring	F40T~F55TGS
S',	F220	Carbon Brush Ass'y	2×Carbon Brush Ass'y	F33R~F35TG
As	F221	Carbon Brush Ass'y	2×Carbon Brush Ass'y	F40T~F55TGS
Ū	F230	Rear endbell Ass'y	1×Rear endbell Ass'y, 1×Brush Plate Ass'y	F33R~F35TG
ב	F231	Rear endbell Ass'y	1×Rear endbell Ass'y, 1×Brush Plate Ass'y	F40T~F55TG
Understructure Ass'y	F232	Rear endbell Ass'y	1×Rear endbell Ass'y, 1×Brush Plate Ass'y	F40TGS~F55TGS
2	F240	Yoke Ass'y	1×Yoke Ass'y	F33R~F35TG
st	F241	Yoke Ass'y	1×Yoke Ass'y	F40T~F40TG
<u> </u>	F242	Yoke Ass'y	1×Yoke Ass'y	F45T~F55TG
2	F243	Yoke Ass'y	1×Yoke Ass'y	F40TGS
$\supset$	F244	Yoke Ass'y	1×Yoke Ass'y	F45TGS~F55TGS
	F250	Frontendbell Ass'y	1 x Front end bell, 1 x Retainer, Guide 1 x bushing	F33R~F35TG
	4251	Frontendbell Ass'y	1 x Front end bell, 1 x Retainer,Guide 1 x bushing	F40T~F55TG
	F252	Frontendbell Ass'y	1 x Front end bell, 1 x Retainer, Guide 1 x bushing	F40TGS~F55TGS
	F260	Propeller Kit	1x Nut, 1x Washer, 1x Pin	F33R~55TG
	F261	Propeller Anode Kit	1x Anode, 1x Washer, 1x Pin	F40TGS~F55TGS
	F270	Propeller Anode Kit	2x Retainer, 1x Guide	F33R~F55TGS
	F271 F272	O-Ring Kit	1×O-Ring ( A ) 1×O-Ring ( B ) 2×O-Ring( E )  1×O-Ring ( C ), 1×O-Ring ( D ), 2×O-Ring( E )	F33R~35TG
	F300	O-Ring Kit Bearing 608ZD	1xBearing 608ZD	F40~55TGS F33R~F55TGS
	F301	E-Ring	1×E-Ring	F33R~F55TGS
	F302	Steel Washer	1×Steel Washer	F33R~F55TGS
	F303	Poly Washer	1×Poly Washer	F33R~F55TGS
	F304	Brush Plate	1×Brush Plate	F33R~F35TG
	F305	Brush Plate	1×Brush Plate	F40T~F55TGS
	F306	Brush Spring	2×Brush Spring	F33R~F35TG
	F307	Brush Spring	2×Brush Spring	F40T~F55TGS
	F308	Bolt	2×Bolt	F33R~F55TGS
	F309	Lead Wire(B)	1×Lead Wire(B)	F33R~F35TG
	F310	Lead Wire(R)	1×Lead Wire(R)	F33R~F35TG
	F311	Lead Wire(B)	1×Lead Wire(B)	F40T~F55TG
Ŋ	F312	Lead Wire(R)	1×Lead Wire(R)	F40T~F55TG
ure Parts	F313	Lead Wire(B)	1×Lead Wire(B)	F40TGS~F55TGS
P.	F314	Lead Wire(R)	1×Lead Wire(R)	F40TGS~F55TGS
ā	F315	Frontendbell	1×Frontendbell	F33R~F55TG
Ē	F316	Frontendbell	1×Frontendbell	F40T~F55TG
70.	F317	Frontendbell	1×Frontendbell	F40TGS~F55TGS
ţ	F318	Oilseal Retainer	2×Oilseal Retainer	F33R~F55TGS
Understructi	F319	Retainer Guide	1×Retainer Guide	F33R~F55TGS
de	F320	Oilless Flange Bush	1×Oilless Flange Bush	F33R~F55TGS
Ţ	F321	O-Ring(A)	1×O-Ring(A)	F33R~F35TG
	F322	O-Ring(B)	1×O-Ring(B)	F33R~F35TG
	F323	O-Ring(c)	1×O-Ring(c)	F40T~F55TG
	F324	O-Ring(d)	1×O-Ring(d)	F40T~F55TG
	F325	O-Ring(e)	2xO-Ring(e)	F33R~F55TGS
	F326	Lock Bolt	2×Lock Bolt - 140 mm	F33R~F35TG
	F327	Lock Bolt	2×Lock Bolt -161 mm	F40T~F40TGS
	F328	Lock Bolt	2×Lock Bolt - 190 mm	F45T~F55TGS
	F329	Propeller Low	1×Propeller Low	F33R~F40TGS
	F330	Propeller High	1×Propeller High	F45T~F55TGS
	F331	Propeller Pin	1×Propeller PIN	F33R~F55TGS
	F332	Propeller Nut	1×Propeller Nut	F33R~F55TGS
	F333	Propeller Anode	1×Propeller Anode	F40TGS~F55TGS
	F334	Steel Washer	1×Steel Washer	F33R~F55TGS

SECTION	CODE	INCLUSION	INCLUSION	APPLICATION
	F400	AL Shaft	1×AL Shaft	F33R~F35TG
	F401	AL Shaft	1×AL Shaft	F40T~F55TG
	F402	AL Shaft	1×AL Shaft	F40TGS~F55TGS
	F403	Bracket Ass'y	1×Bracket Ass`y	F33R~F55TG
	F404	Bracket Ass'y	1×Bracket Ass`y	F40TGS~F55TGS
	F405	Up Cover	1xUp Cover	F33F~F55TG
	F406	Down Cover	1×Down Cover	F33F~F55TG
	F407	Up Cover	1×Up Cover	F40TGS~F55TGS
	F408	Down Cover	1×Down Cover	F40TGS~F55TGS
	F409	Coller Depth	1×Coller Depth	F33F~F55TG
	F410	Coller Depth	1×Coller Depth	F40TGS~F55TGS
γ	F411	Control Switch	1×Control Switch	F33F~F55TGS
Part	F412	Battery Cable	1×Battery Cable	F33F~F35TG
Upperstructure Parts	F413	Battery Cable	1×Battery Cable	F40T~F55TGS
struc	F414	Gauge PCB	1xGauge PCB	F33TG~35TG, 40TG~F55TGS
oper	F415	Sticker Large	1×Sticker Large	F33T~F33TG
n	F416	Sticker Large	1×Sticker Large	F35T~F35TG
	F417	Sticker Large	1×Sticker Large	F40T~F40TGS
	F418	Sticker Large	1×Sticker Large	F45T~F45TGS
	F419	Sticker Large	1×Sticker Large	F50T~F50TGS
	F420	Sticker Large	1×Sticker Large	F55T~F55TGS
	F421	Sticker Small Plain	1×Sticker Small Plain	F33F,33T,35T,40T~55T
	F422	Sticker Small Gauge	1×Sticker Small Gauge	F33TG~35TG,40TG~F55TGS
	F423	HANDLE Ass'y	1xHANDLE Ass'y	F33F
	F424	HANDLE Ass'y	1xHANDLE Ass'y	F33F~F55TGS
	F425	Bolt 6*45	1×Bolt 6*45	F33F~F55TGS
	F426	Nut M6	1×Nut M6	F33F~F55TGS
	F427	Piece / 4*16	6xPiece / 4*16	F33F~F55TGS

20