

SOPORTE MOTOR • ENGINE MOUNT • SUPPORTO MOTORE

SOPORTE MOTOR
ENGINE MOUNT
SUPPORTO MOTORE

Fabricados en metal y neopreno vulcanizado.

Manufactured in metal and vulcanized neoprene.

In metallo e neoprene vulcanizzato.

REF	MAX. (kg)	(mm)	(mm)	(mm)	(mm)
GS38100	100	14	98	44	62
GS38101	100	16	98	60	62

GOLDENSHIP

REF	MAX. (kg)	MAX. (lb)	(mm)	(mm)	(mm)
GS38103	55	120	M12	100	112
GS38104	160	355	M16	140	133
GS38123	160	355	3/4	140	133

GOLDENSHIP

TIPO MERCURISER

REF	R.O. OEM R.O.	MAX. (kg)	MAX. (lb)	(mm)	(mm)	(mm)
GS38122	35852	135	300	5/8" - 16	4"	5 1/4" 5"
GS38105	814263A1	135	300	3/4" - 19	4"	5 1/4" 5"

GOLDENSHIP

TIPO YANMAR

REF	MAX. (kg)	DUREZA HARDNESS DUREZZA	(mm)	(mm)	(mm)	(mm)	KG
GS38120	40	40 SH	M16	173	205	145	1720 g
GS38107	75	50 SH					
GS38108	100	60 SH					
GS38121	150	70 SH					

GOLDENSHIP

GOLDENSHIP

REF	MAX. (kg)	DUREZA HARDNESS DUREZZA	(mm)	(mm)	(mm)	(mm)	KG
GS38102	280	65 SH	16	137-148	65	50	857 g

GOLDENSHIP

GOLDENSHIP

FILTRO DE AGUA • RAW WATER STRAINER • FILTRO ACQUA

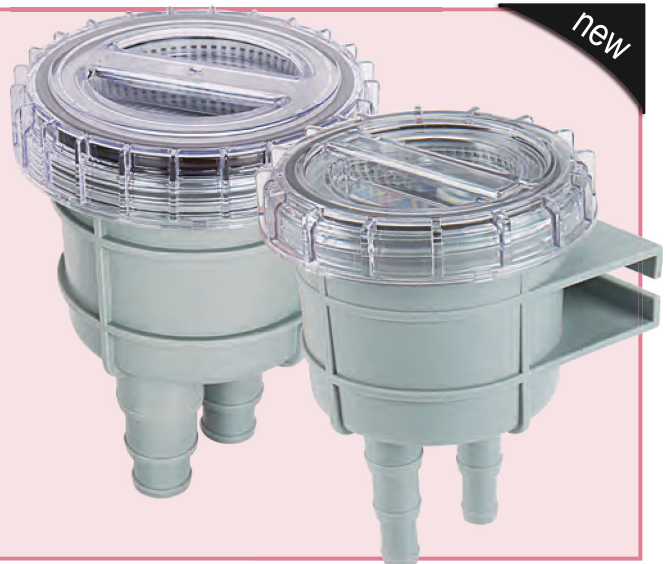
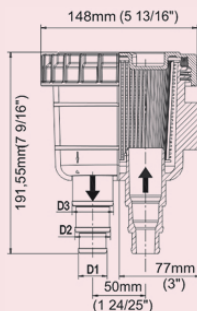
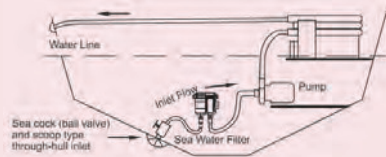
FILTRO DE AGUA
RAW WATER FILTER
FILTRÒ ACQUA

Filtra directamente sólidos, partículas y otras impurezas. Reduce la suciedad, las bacterias, algas, el óxido, etc.

It filters directly solids, particles and other impurities. Reduces dirt, bacteria, algae, rust, etc.

Filtra direttamente, le particelle e le impurità. Riduce la sporcizia, i batteri, le alghe, l'ossido, ecc.

REF	(mm)	(mm)
SFSWF001	25/32/38 mm	Ø148 x 191,5
SFSWF002	13/16/19 mm	



CÁMARA MOTOR / CASCO • ENGINE CAMERA / HULL • CAMERA MOTORE / SCAFO

RECAMBIO MARINOS

FILTRO DE AGUA
WATER FILTER
FILTRO ACQUA

Filtro de agua fabricado en bronce con boca lateral y otra en la parte inferior. Tapa de policarbonato transparente. Llave de apertura incluida. Elemento de acero inox.

Brass water filter fitted with side opening and one on the bottom. Transparent polycarbonate cap. Key for opening is included. Filtering element in stainless steel.

Filtro depurazione acqua in ottone a tazza con una bocca laterale e una sul fondello. Coperchio trasparente in policarbonato. Fornito con chiave per l'apertura. Elemento filtrante in acciaio inox.



new

REF			
GS30410	3/8"		1
GS30411	1/2"	98 mm	1
GS30412	3/4"		1
GS30413	3/4"	153 mm	1
GS30414	1"		1
GS30415	3/4"	150 mm	1
GS30416	1"		1



GS30410
GS30411
GS30412



GS30415
GS30416



GS30413
GS30414

ACCESORIOS
ACCESSORIES
ACCESSORI



GS30417

REF				PARA FOR PER	
GS30417	Llave de fibra de vidrio	Chiave in fiberglass	Fiberglass key		1
GS30418	Abrazadera Inox	SS swivel bracket	Fascia in acciaio inox	GS30410, 11, 12	1
GS30419	Cesta recambio	Spare filtering element	Cestello ricambio	GS30410, 11, 12	1
GS30420	Cesta recambio	Spare filtering element	Cestello ricambio	GS30413, 14	1
GS30421	Cesta recambio	Spare filtering element	Cestello ricambio	GS30415, 16	1
GS30422	Junta	O-Ring	O-Ring	GS30410, 11, 12	1
GS30423	Junta	O-Ring	O-Ring	GS30420, 21	1
GS30424	Tapa policarbonato	Transparent polycarbonate cap	Coperchio in policarbonato	GS30410, 11, 12	1
GS30425	Tapa policarbonato	Transparent polycarbonate cap	Coperchio in policarbonato	GS30413, 14, 15, 13	1



GS30418



GS30419



GS30420



GS30421



GS30422
GS30423



GS30424



GS30425

FILTRO DE AGUA
RAW WATER STRAINER
FILTRO ACQUA

Fabricado en plástico ABS y elemento filtrante de nylon, con tapa roscada transparente para inspección y limpieza.

Made of plastic with transparent cover for easy inspection.

In plastica ABS e elemento filtrante in nylon, con tappo filettato per l'ispezione e la pulizia.

Para sistemas de refrigeración por circuito abierto. Fabricado en bronce niquelado y elemento filtrante de acero inox. AISI-316. Tapa de plástico transparente.

Nickel plated brass water strainer for cooling systems. With filtering element in stainless steel AISI 316 and transparent cover for easy inspection.

Per i sistemi di raffreddamento con circuito aperto. In bronzo nichelato e elemento filtrante in acciaio inox AISI-316. Tappo in plastica trasparente.



REF				
GS30380	150 l/h	3/4"	145 x 80	1
GS30381	300 l/h	1 1/2"	145 x 150	1
GS30385	150 l/h	3/4"	115 x 127	1
GS30386	250 l/h	1"	165 x 165	1
GS30387	300 l/h	1 1/4"	165 x 165	1
GS30388	300 l/h	1 1/2"	165 x 165	1



GS30380
GS30381



GS30385
GS30386
GS30387
GS30388

REF	
GS30390	3/4"
GS30391	1"
GS30392	1 1/4"
GS30393	1 1/2"



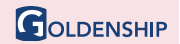
FILTRO DE AGUA 90°
90° RAW WATER STRAINER
FILTRO ACQUA 90°

REF	
GS30395	1 1/4"
GS30396	1 1/2"



DEPÓSITO • TANKS • SERBATOIO

DEPÓSITO AGUA DULCE WATER TANK SERBATOIO ACQUA DOLCE



Fabricado en polietileno. No retiene olores ni sabores. Conector para manguera de 8 mm.

Fresh water tank made of polyethylene. With pick up racor 8mm, vent and 5 holes for pre-drilled level sensor.

Serbatoio acqua dolce. In polietilene. Non trattiene gli odori. Connettore per tubi da 8mm

REF	(l)	(cm)	(cm)	(cm)
GS31229	42	22	35	65
GS31230	52	22	35	80
GS31231	75	22	35	105
GS31225	45	30	35	50
GS31226	60	30	35	80
GS31227	75	30	35	80
GS31228	100	30	35	105



ACCESORIOS ACCESSORIES ACCESSORI

REF			
GS31240	Kit 2 soportes	Kit 2 support	Kit 2 supporti
GS31241	Racor llenado recto 35-50 mm	Straight fill racor 35-50 mm	Raccordo 35-50mm
GS31242	Racor llenado 90° 50 mm	90° Fill racor 50 mm	Raccordo 90° 50mm
GS31243	Racor llenado 90° 35 mm	90° Fill racor 35 mm	Raccordo 90° 35mm



GS31240



GS31241



GS31242
GS31243

DEPÓSITO PARA AGUAS NEGRAS WASTE TANK SERBATOIO ACQUE NERE



Fabricado en polietileno color azul. Bomba maceradora incorporada. Provisto de tapa de registro y roscas hembras para adaptar las entradas y ventilación. Puede instalarse un sensor para indicador de nivel especial.

Holding tanks for waste waters with macerator pump integrated. Manufactured in blue polyethylene. Complete with dead female unions for lateral connectors and inspection cover.

In polietilene colore azzurro. Bomba maceratrice incorporata. Provisto di tombino e filettatura femmina per adattare gli ingressi e la ventilazione. Si può installare un sensore per indicare il livello.

Fabricado en polietileno color azul. Provisto de tapa de registro y roscas hembras para adaptar las bombas extractoras tipo manual ó maceradoras eléctricas, (4 racors de 1 1/2" y 4 racors de 3/4"). Puede instalarse un sensor para indicador de nivel especial.

Holding tanks for waste waters. Manufactured in blue polyethylene. Complete with dead female unions for lateral connectors (4 of 1-1/2" and 4 of 3/4") and inspection cover.

In polietilene colore azzurro. Provisto di tombino e filettatura femmina per adattare le pompe estrattrici manuali o maceratrici elettriche (4 raccordi da 1 1/2" e 4 raccordi da 3/4"). Si può installare un sensore per indicare il livello.

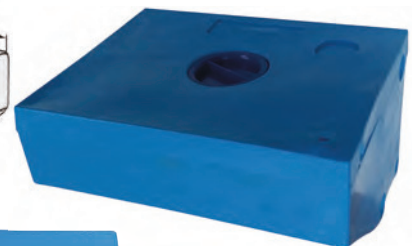
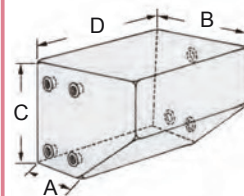
REF	(l)	(V)	(cm)
GS50046	56	12 V	45 x 40 x 35
GS50039	56	24 V	45 x 40 x 35

ISO 8099



ISO 8099

REF	(l)	A (cm)	B (cm)	C (cm)	D (cm)
GS50040	50	22	43	29	55
GS50041	75	22	43	29	80
GS50045	100	22	43	29	105
GS50042	47	40	40	26	48
GS50043	78	40	40	30	70
GS50044	130	50	50	30	88



GS50040
GS50041
GS50045



GS50042
GS50043
GS50044



CÁMARA MOTOR / CASCO • ENGINE CAMERA / HULL • CAMERA MOTORE / SCAFO

RECAMBIOS MARINOS

Fabricado en polietileno de alta densidad, color negro.
Con racors adaptadores de entrada y salida rectos o 90° para Ø de 35-50-60 mm.
Se adapta a todas las bombas manuales y/o eléctricas.

Holding tanks for waste waters.
Manufactured in black polyethylene.
Complete with 1 racor of 25-35-50 mm and 1 racor 90° 35-50-60 mm.
Can be adapted to all manual and electric pumps.

In polietilene nero di alta densità.
Con raccordi e adattatori di entrata e uscita dritti o 90° con Ø di 35- 50- 60 mm.
Si adatta a tutte le pompe manuali e/o elettriche.



REF	(l)	(cm)	(cm)	(cm)
GS50047	40	33	33	50
GS50048	50	33	33	60
GS50049	60	33	33	70

ISO 8099

GOLDENSHIP

**DEPOSITO COMBUSTIBLE
FUEL TANK
SERBATOIO CARBURANTE**

GOLDENSHIP

Depósito portátil para combustible.
Fabricado en plástico ELTEX.

Portable fuel tank made of ELTEX.
90% filling with security plug.

Serbatoio portatile per carburante.
In plastica ELTEX.

ISO 13591 ABYC H-25 International Standards Certified

REF	(l)	(mm)	(cm)
GS31050	12	8	26 x 46 x 22
GS31051	22	8	32 x 54 x 24
GS31053	30	8	36 x 50 x 24
GS31052	22	8	32 x 50 x 21



GS31050
GS31051
GS31053



GS31052
Con indicador de nivel.
With built-in level indicator.
Con indicatore di livello.

REF	(l)	(mm)	(cm)
GS31047	42	8	22 x 35 x 65
GS31048	52	8	22 x 35 x 80
GS31049	75	8	22 x 35 x 105
GS31043	45	8	30 x 35 x 50
GS31044	60	8	30 x 35 x 65
GS31045	75	8	30 x 35 x 80
GS31046	100	8	30 x 35 x 105



ACCESORIOS PARA GS31043 A GS31049
ACCESSORIES FOR GS31043 TO GS31049
ACCESSORI PER GS31043 e GS31049

REF			
GS31056	Racor alimentación	Outlet pipe	Raccordo
GS31057	Racor Diesel	Breather pipe for Diesel	Raccordo Diesel
GS31058	Toma completa	Compleat outlet	Tubo completo
GS31055	Tapón depósito	Complete plug	Tappo serbatoio



GS31056
GS31057

GS31058

GS31055

REF	(l)	(mm)	GASOLINA FUEL BENZINA	DIESEL
SFGT0501	5	260 x 130 x 275	✓	
SFGT1001	10	290 x 160 x 346	✓	
SFGT2001	20	330 x 190 x 476	✓	
SFDT0501	5	260 x 130 x 275		✓
SFDT1001	10	290 x 160 x 346		✓
SFDT2001	20	330 x 190 x 476		✓

SEAFLO



RESPIRADERO DE TANQUE • TANK VENT • SFIATTO SERBATOIO

RESPIRADERO DE TANQUE TANK VENT SFIATTO SERBATOIO

Fabricado en latón cromado. Montaje empotrado. Made of chrome plated brass. Flush mount. In ottone cromato. Montaggio ad incasso.

REF	16 mm	1
GS31159	16 mm	1
GS31158	16 mm	1

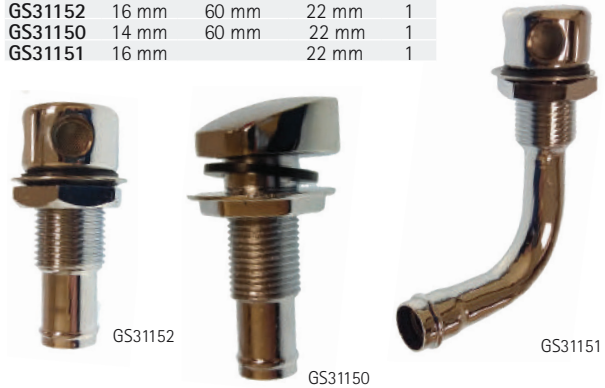
GOLDENSHIP



Fabricado en latón cromado. Made of chrome plated brass. In ottone cromato.

REF	16 mm	60 mm	22 mm	1
GS31152	16 mm	60 mm	22 mm	1
GS31150	14 mm	60 mm	22 mm	1
GS31151	16 mm		22 mm	1

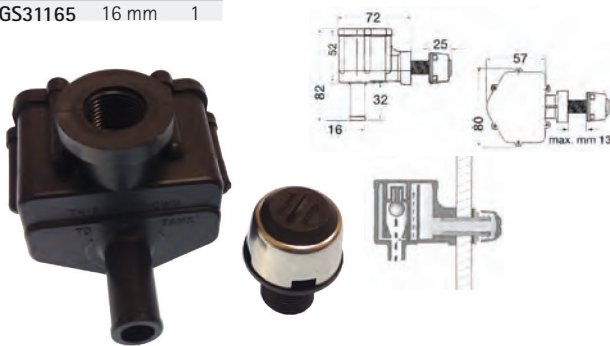
GOLDENSHIP



Con válvula incorporada que impide la salida de combustible y la entrada de agua al depósito. With valve incorporated that lets air out without letting the fuel out. It also prevents water from coming into the vent. Con valvola incorporata che impedisce l'uscita del carburante e l'entrata dell'acqua nel serbatoio.

REF	16 mm	1
GS31165	16 mm	1

GOLDENSHIP



Fabricado en acero inox AISI-316. Made of stainless steel AISI-316. In acciaio inox AISI 316.

REF	1/2"	40 mm	1
GS31162	1/2"	40 mm	1

GOLDENSHIP

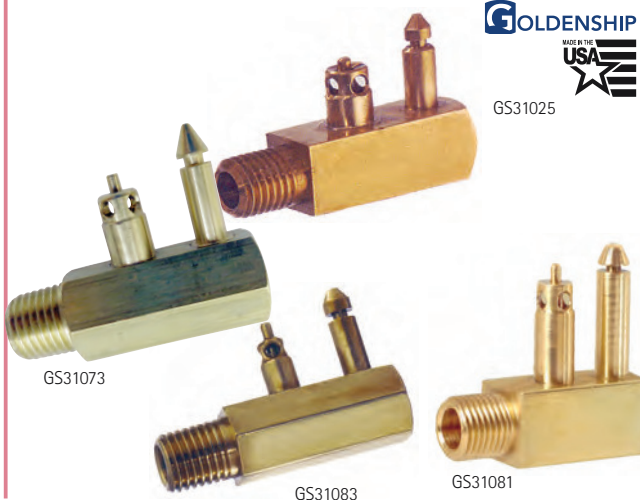


CONECTOR DE COMBUSTIBLE • FUEL CONNECTOR • ATTACCHI BENZINA

CONECTOR TANQUE DE COMBUSTIBLE TANK CONNECTOR ATTACCO PER SERBATOIO

REF	R.O. OEM R.O.	MOTORES ENGINES MOTORI	1/4" NPT	1
GS31025		MERCURY/MARINER		1
GS31073		YAMAHA		1
GS31083	772681	JOHNSON/EVINRUDE	1/4" NPT	1
GS31081		MERCURY/MARINER		1

GOLDENSHIP



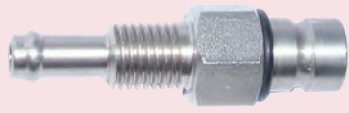
REF	R.O. OEM R.O.	MOTORES ENGINES MOTORI	1/4" NPT	1
GS31022		MERCURY/MARINER STANDAR		1
GS31023		MERCURY/MARINER NEW		1
GS31020		YAMAHA	1/4" NPT	1
GS31021		JOHNSON/EVINRUDE	1/4" NPT	1

GOLDENSHIP



CÁMARA MOTOR / CASCO • ENGINE CAMERA / HULL • CAMERA MOTORE / SCAFO

RECAMBIOS MARINOS



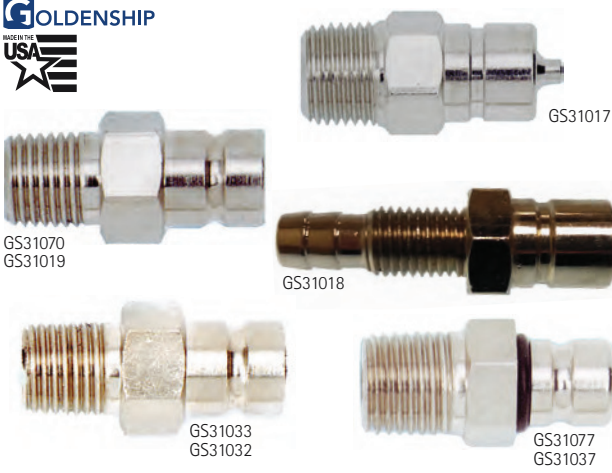
new

REF	R.O. OEM R.O.	MOTORES ENGINES MOTORI	
REC65720-98520	65720-98520	SUZUKI DF9.9 - DF15 (4T/Stroke/T) DT2 - DT65 (2T/Stroke/T)	1

REF	R.O. OEM R.O.	MOTORES ENGINES MOTORI	
GS31086		CHRYSLER	5/16" 1
GS31087	F197787T 3	FORCE (-1992) 5HP (1993-97) 9.9, 15, 25 HP	3/8" 1
GS31031	17660-ZV5-A00 17660ZW9-003	HONDA	3/8" 1
GS31035		SUZUKI (-60 HP)	5/16" 1
GS31036	65750-98505	2 tiempos /stroke/tempi TOHATSU/NISSAN	3/8" 1
GS31016	3B2-702810M	(5-90HP) 2 tiempos /stroke/tempi	3/8" 1
GS31071			5/16" 1
GS31072	65750-95500	2 tiempos /stroke/tempi	3/8" 1
GS31030	17660-ZV5-902	HONDA	3/8" 1
GS31088	3B2-702501M	TOHATSU/NISSAN (5-90HP) 2 tiempos /stroke/tempi	3/8" 1



REF	R.O. OEM R.O.	MOTORES ENGINES MOTORI	
GS31033	116977-ZV5-A00	HONDA NEW	1/4" NPT 1
GS31032	116977-ZV5-900	HONDA OLD	1/4" NPT 1
GS31019	99998-00MA2	TOHATSU/NISSAN	1/4" NPT 1
GS31017		TOHATSU/NISSAN 5-90 HP (2 T/Stroke/T)	1/4" NPT 1
GS31018	3B2-702601M	TOHATSU/NISSAN 5-90 HP (2 T/Stroke/T)	1 1
GS31077	F213238T 2	CHRYSLER FORCE (-1992) 5HP (1993-97) 9.9, 15, 25 HP	1/4" NPT 1
GS31070	99105-00193	SUZUKI	1/4" NPT 1
GS31037	99105-00192	SUZUKI 2 - 60 HP	1 1



REF	R.O. OEM R.O.	MOTORES ENGINES MOTORI	
GS31078	22831T03	MERCURY/MARINER	3/8" 1
GS31079			5/16" 1
GS31080	30185T3	MERCURY/MARINER	3/8" 1



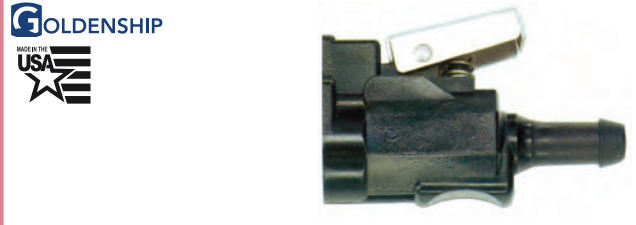
REF	R.O. OEM R.O.	MOTORES ENGINES MOTORI	
GS31038	65720-94411	SUZUKI OLD	1 1
GS31039		2 tiempos /stroke/tempi	1/4" 1



REF	R.O. OEM R.O.	MOTORES ENGINES MOTORI	
GS31026	22-142131		1/4" 1
GS31027	22-13563T-3	MERCURY/MARINER	5/16" 1
GS31028	22-13563T-3		3/8" 1
GS31082	22-13563T 7	MERCURY/MARINER 4HP - V6 (1998+)	3/8" 1





REF	R.O. OEM R.O.	MOTORES ENGINES MOTORI	
GS31034	17650-921-003ZB	HONDA	3/8" 1



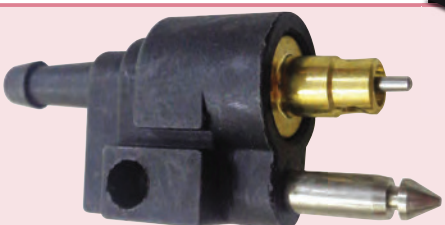
REF	R.O. OEM R.O.	MOTORES ENGINES MOTORI	
GS31015	394-702500M	TOHATSU/NISSAN 4 tiempos /stroke/tempi	3/8" 1







REF	R.O. OEM R.O.	MOTORES ENGINES MOTORI		
GS31074	6Y1-24305-04		1/4"	1
GS31076	6E5-24305-05	YAMAHA	3/8"	1
GS31075	6G1-24305-05		6 mm	1

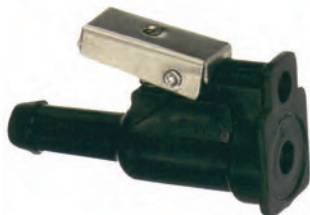


new





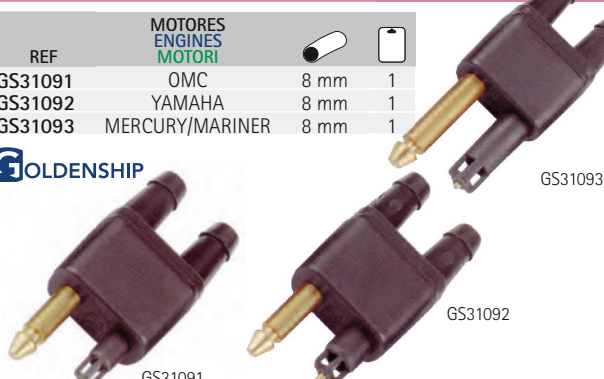
REF	R.O. OEM R.O.	MOTORES ENGINES MOTORI		
REC6G1-24304-02	6G1-24304-02	YAMAHA	6 mm	1

REF	R.O. OEM R.O.	MOTORES ENGINES MOTORI		
GS31084	174508		5/16"	1
GS31085	176445	JOHNSON/EVINRUDE	3/8"	1



CONECTOR DOBLE DOUBLE CONNECTOR CONNETTORE DOPPIO



REF	MOTORES ENGINES MOTORI		
GS31091	OMC	8 mm	1
GS31092	YAMAHA	8 mm	1
GS31093	MERCURY/MARINER	8 mm	1



GS31093



GS31092


GS31091


REF	R.O. OEM R.O.	MOTORES ENGINES MOTORI		
GS31089	65720-986B0 65720-94410	SUZUKI 25 - 140 HP 4 tiempos /stroke/tempi	3/8"	1



CODO DEPÓSITO DE LATÓN TANK ELBOW IN BRASS GOMITO SERBATOIO

REF		
GS31068	1/4" NPT	1





REF	R.O. OEM R.O.	MOTORES ENGINES MOTORI	
REC65720-986L0	65720-986L0	SUZUKI DF25 - DF140 HP	1


Compatible con el conector GS31089
Compatible with the GS31089 connector
Compatible con il connettore GS31089




CONECTOR T T CONNECTOR CONNETTORE "T"

Para conectar dos motores a un sólo depósito, o viceversa. Fabricado en latón. Made in machined brass. Per collegare due motori a un singolo serbatoio o viceversa.

REF		
GS31069	1/4" NPT	1





REF	R.O. OEM R.O.	MOTORES ENGINES MOTORI	
REC65750-94404	65750-94404	SUZUKI DT4 - DT140 HP	1


Compatible con el conector GS31039
Compatible with the GS31039 connector
Compatible con il connettore GS31039



PASAMAMPAROS THRU HULL PASSA SCAFO

Para atravesar mamparos de hasta 12 mm. For bulkhead up to 12 mm. Per attraversare paratie fino a 12 mm.
Fabricado en latón. Made in machined brass. Fabbricato in ottone.

REF		
GS31064	3/8"	1




LÍNEA Y VÁLVULA DE COMBUSTIBLE

FUEL LINE & VALVE • TUBO E VALVOLA CARBURANTE

new

REF	Icon	Icon
GS31183	6 mm x 2 m	1

GOLDENSHIP

new

REF	R.O. OEM R.O.	Icon	Icon
PAF15-09000000	6G1-24306-55	6 mm x 3m	1

GOLDENSHIP

LÍNEA DE COMBUSTIBLE

FUEL LINE ASSEMBLY

TUBO CARBURANTE

Universal. Con 2 m de manguera resistente al alcohol. Universal. With 2 m alcohol resistant hose. Universale con 2 m di tubo resistente ai solventi.

REF	Icon	Icon
GS31096	5/16"	1
GS31097	3/8"	1
GS31099	8 mm	1
SIE18-8013	5/16"	1
SIE18-8015	3/8"	1

GOLDENSHIP

GS31096
GS31097

GOLDENSHIP

SIE18-8013
SIE18-8015

GOLDENSHIP

GS31099

VÁLVULA ANTIRETORNO

NON-RETURN VALVE

VALVOLA ANTI-RITORNO

Válvula antiretorno para líneas de combustible y ventilación. In-Line non-return valve for fuel pipes. Valvola anti-ritorno per linee di combustibile e ventilazione.

REF	Icon	Icon
GS31003	8 mm	1
GS31004	10 mm	1
GS31005	12 mm	1

GOLDENSHIP

ELECTROVÁLVULA DE COMBUSTIBLE

FUEL ELECTRO-VALVE

ELETTROVALVOLA CARBURANTE

Incluye conexiones para mangueras flexibles y para tubo de cobre. Accionamiento a 12V y manual. CE 94/25 (EN28846) y R.I.Na.DIP 61697 Fuel cut off electrovalve 12V with manual cock. Includes racors for flexible hose and cooper tube. CE 94/25 (EN28846) Et R.I.Na.DIP 61697 Include raccordi per tubo flessibile e per tubi di rame. Avviamento a 12V e manuale. CE 94/25 (EN28846) e R.I.Na.DIP 61697

REF	Icon	Icon	Icon	Icon	Icon
GS31013	12V	100l/h	1/4"	8-10 mm	1

GOLDENSHIP

BOMBA COMBUSTIBLE

FUEL PUMP

POMPE COMBUSTIBILE

Fabricada con elastómeros termoplásticos, inyectados, resistentes al alcohol y rayos UV. Premium quality bulb resistance to alcohol as well as UV and ozone. Fabricata con elastomero termoplastico, resistente ai solventi e raggi UV.

REF	R.O. OEM R.O.	MOTORES ENGINES MOTORI	Icon	Icon
SIE18-8004	98396A38 174511	MERCURY/MARINER JOHNSON/EVINRUDE	5/16"	1
SIE18-8005	98396A38 174511	MERCURY/MARINER JOHNSON/EVINRUDE	3/8"	1

GOLDENSHIP

VÁLVULA DE COMBUSTIBLE

FUEL VALVE

VALVOLA CARBURANTE

Válvula manual a 3 vías, para combustible. Fabricada en latón pulido. Montaje mediante soporte con 2 agujeros. Para conectar 2 depósitos a un solo motor. Three ways fuel valve. Made in brass, with 2 holes flange. To connect 2 tanks to one single feeding pipe. Valvola manuale a 3 uscite, per carburante. Fabricata in ottone. Fissare mediante supporto con 2 fori. Per collegare 2 serbatoi a un solo motore.

REF	Icon	Icon	Icon
GS31010	1/4"	10 mm	1
GS31011	3/8"	10-13 mm	1

GOLDENSHIP

REF	Icon	Icon
GS31187	1/4"	1
GS31090	5/16"	1
GS31095	3/8"	1

GOLDENSHIP

Válvula manual a 2 vías, para combustible. Fabricada en latón pulido. Two ways fuel valve. Made in brass. Valvola manuale a 2 uscite, per carburante. Fabricata in ottone.

REF	Icon	Icon	Icon
GS31006	1/4" NPT	1/4" NPT	1

GOLDENSHIP

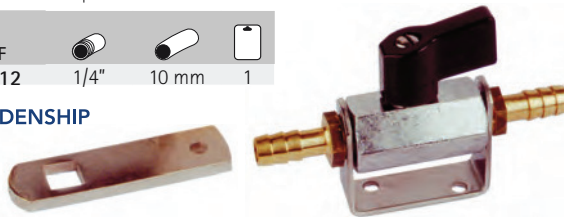
Válvula manual para combustible. Fabricada en latón cromado con racors. Puede montarse en línea o desmontando el soporte, incorporarla directamente al depósito.

Manual and remote fuel valve. Made in chrome plated brass. Can be mounted in line with hose or directly on gasoline tanks.

Valvola manuale per carburante. Fabricata in ottone cromato con raccordo. Si puo' montare in linea o smontando il supporto, incorporarla direttamente al serbatoio.

REF			
GS31012	1/4"	10 mm	1

GOLDENSHIP






**RACOR
RACOR
RACCORDO**

GOLDENSHIP

Fabricado en latón. Para válvulas de combustible GS31010 y GS31011

Made in machined brass. For fuel valves GS31010 & GS31011.

Fabbricato in ottone. Per valvola carburante GS31010 e GS31011.

REF			
GS30111	1/4"	10 mm	1
GS30112	3/8"	12 mm	1



BUJÍA • SPARK PLUGS • CANDELE

CHAMPION



REF	R.O. OEM R.O.	REF	R.O. OEM R.O.	REF	R.O. OEM R.O.	REF	R.O. OEM R.O.
CHACJ14	CHAMPION CJ14	CHAN4C	CHAMPION N4C	CHARA6HC	CHAMPION RA6HC	CHARN6YC	CHAMPION RN6YC
CHAD16	CHAMPION D16	CHAN6YCC	CHAMPION NGYCC	CHARC12YC	CHAMPION RC12YC	CHARN7YC	CHAMPION RN7YC
CHAJ6C	CHAMPION J6C	CHAP10Y	CHAMPION P10Y	CHARC9MC4	CHAMPION RC9MC4	CHARN9YC	CHAMPION RN9YC
CHAJ8C	CHAMPION J8C	CHAP8Y	CHAMPION P8Y	CHARC9YC	CHAMPION RC9YC	CHARS12PYP	CHAMPION RS12PYP
CHAL76V	CHAMPION L76V	CHAQC10PEPB	CHAMPIONQC10PEPB	CHARC9YC4	CHAMPION RC9YC4	CHARS12YC	CHAMPION RS12YC
CHAL77JC4	CHAMPION L77JC4	CHAQC10WEP	CHAMPIONQC10WEP	CHARD16	CHAMPION RD16		3.0LX
CHAL78C	CHAMPION L78C	CHAQL16V	CHAMPION QL16V	CHARJ12YC	CHAMPION RJ12YC	CHARS15LYC	CHAMPION RS15LYC
CHAL78V	CHAMPION L78V	CHAQL6VC	CHAMPION QL6VC	CHARJ14YC	CHAMPION RJ14YC	CHARS9YC	CHAMPION RS9YC
CHAL78YC	CHAMPION L78YC	CHAQL77CC	CHAMPION QL77CC	CHARJ8C	CHAMPION RJ8C	CHARV12YC	CHAMPION RV12YC
CHAL78YC6	CHAMPION L78YC6	CHAQL77JC4	CHAMPION QL77JC4	CHARL82C	CHAMPION RL82C	CHARV15YC4	CHAMPION RV15YC4
CHAL82C	CHAMPION L82C	CHAQL78C	CHAMPION QL78C	CHARL82YC	CHAMPION RL82YC	CHARV8C	CHAMPION RV8C
CHAL82YC	CHAMPION L82YC	CHAQL78YC	CHAMPION QL78YC	CHARL86C	CHAMPION RL86C	CHARV9IMC	CHAMPION RV9IMC
CHAL82YCC	CHAMPION L82YCC	CHAQL78YC6	CHAMPION QL78YC6	CHARN11YC4	CHAMPION RN11YC4	CHARV9YC	CHAMPION RV9YC
CHAL86C	CHAMPION L86C	CHAQL82C	CHAMPION QL82C	CHARN2C	CHAMPION RN2C	CHAUL77V	CHAMPION UL77V
CHAL87YCC	CHAMPION L87YCC	CHAQL82YC	CHAMPION QL82YC	CHARN3C	CHAMPION RN3C	CHAUL81C	CHAMPION UL81C
CHAL90C	CHAMPION L90C	CHAQL86C	CHAMPION QL86C	CHARN4C	CHAMPION RN4C	CHAV63C	CHAMPION V63C
CHAN2C	CHAMPION N2C	CHAQL87YC	CHAMPION QL87YC	CHARN4YC	CHAMPION RN4YC	CHAXC12PEPB	CHAMPION XC12PEPB
CHAN3C	CHAMPION N3C	CHARA6HC	CHAMPION RA6HC	CHARN5C	CHAMPION RN5C	CHAZ9Y	CHAMPION Z9Y

NGK



REF	R.O. OEM R.O.	REF	R.O. OEM R.O.	REF	R.O. OEM R.O.	REF	R.O. OEM R.O.
NGKB10ES	NGK B10ES	NGKBPR6ES-11	NGK BPR6ES-11	NGKBR9HS-10	NGK BR9HS-10	NGKITR4A15	NGK ITR4A15
NGKB5HS	NGK B5HS	NGKBPR6FS	NGK BPR6FS	NGKBU8H	NGK BU8H	NGKIZFR5G	NGK IZFR5G
NGKB6HS	NGK B6HS	NGKBPR6HS	NGK BPR6HS	NGKBUE	NGK BUE	NGKIZFR5J	NGK IZFR5J
NGKB6HS-10	NGK B6HS-10	NGKBPR6HS-10	NGK BPR6HS-10	NGKBUHW	NGK BUHW	NGKIZFR6F-11	NGK IZFR6F-11
NGKB7ES	NGK B7ES	NGKBPR7EIX	NGK BPR7EIX	NGKBUHW-2	NGK BUHW-2	NGKIZFR6K11	NGK IZFR6K11
NGKB7HS	NGK B7HS	NGKBPR7ES	NGK BPR7ES	NGKBUHX	NGK BUHX	NGKIZFR6K-11S	NGK IZFR6K-11S
NGKB7HS-10	NGK B7HS-10	NGKBPR7ES-11	NGK BPR7ES-11	NGKBUHXW-1	NGK BUHXW-1	NGKIZFR6N-E	NGK IZFR6N-E
NGKB8ES	NGK B8ES	NGKBPR7HS	NGK BPR7HS	NGKBUZ8H	NGK BUZ8H	NGKIZFR7M	NGK IZFR7M
NGKB8HS	NGK B8HS	NGKBPR7HS-10	NGK BPR7HS-10	NGKBUZHW	NGK BUZHW	NGKIZFR7AE	NGK IZFR7AE
NGKB8HS-10	NGK B8HS-10	NGKBPR8ES	NGK BPR8ES	NGKBUZHW-2	NGK BUZHW-2	NGKIFR5A-11	NGK IFR5A-11
NGKB9ES	NGK B9ES	NGKBZ8HN-10	NGK BPZ8HN-10	NGKBZ7HS-10	NGK BZ7HS-10	NGKIFR6A-11	NGK IFR6A-11
NGKB9HS	NGK B9HS	NGKBZ8HS-10	NGK BPZ8HS-10	NGKCPR6A-9	NGK PR6EA-9	NGKIFR7E	NGK IFR7E
NGKB9HS-10	NGK B9HS-10	NGKBR10ES	NGK BR10ES	NGKCR4HSB	NGK CR4HSB	NGKPZFR5F	NGK PZFR5F
NGKBKR6E	NGK BKR6E	NGKBR4HS	NGK BR4HS	NGKCR5EH-9	NGK CR5EH-9	NGKPZFR5F-11	NGK PZFR5F-11
NGKBKR6EKU	NGK BKR6EKU	NGKBR5HS	NGK BR5HS	NGKCR5HSB	NGK CR5HSB	NGKPZFR6H	NGK PZFR6H
NGKBKR6ES-11	NGK BKR6ES-11	NGKBR6EF	NGK BR6EF	NGKCR6E	NGK CR6E	NGKPZTR5A-15	NGK PZTR5A-15
NGKBKR7EKU	NGK BKR7EKU	NGKBR6ES	NGK BR6ES	NGKCR6HS	NGK CR6HS	NGKTR5	NGK TR5
NGKBMR4A	NGK BMR4A	NGKBR6FIX	NGK BR6FIX	NGKCR9EB	NGK CE9EB	NGKTR55	NGK TR55
NGKBPS5EA-L	NGK BPS5EA-L	NGKBR6FS	NGK BR6FS	NGKCR9EH-9	NGK CR9EH-9	NGKTR55IX	NGK TR55IX
NGKBPS5HS	NGK BPS5HS	NGKBR6FVX	NGK BR6FVX	NGKDR4HS	NGK DR4HS	NGKTR5IX	NGK TR5IX
NGKBPS6ES	NGK BPS6ES	NGKBR6HS	NGK BR6HS	NGKDCPR6E	NGK DCPR6E	NGKTR6IX	NGK TR6IX
NGKBPS6HS	NGK BPS6HS	NGKBR6HS-10	NGK BR6HS-10	NGKDCPR6EIX	NGK DCPR6EIX	NGKUR4	NGK UR4
NGKBPT7ES	NGK BPT7ES	NGKBR6S	NGK BR6S	NGKDCPR7E	NGK DCPR7E	NGKUR4IX	NGK UR4IX
NGKBPT7HS	NGK BPT7HS	NGKBR7ES	NGK BR7ES	NGKDCPR5EA-9	NGK DPR5EA-9	NGKUR5	NGK UR5
NGKBPT7HS-10	NGK BPT7HS-10	NGKBR7HS	NGK BR7HS	NGKDCPR6EA-9	NGK DPR6EA-9	NGKUR6	NGK UR6
NGKBPR8HN-10	NGK BPR8HN-10	NGKBR7HS-10	NGK BR7HS-10	NGKDCPR6EB-9	NGK DPR6EB-9	NGKUR6IX	NGK UR6IX
NGKBPR8HS-10	NGK BPR8HS-10	NGKBR8ES	NGK BR8ES	NGKDCPR7EA-9	NGK DPR7EA-9	NGKXR5	NGK XR5
NGKBPR8HS-15	NGK BPR8HS-15	NGKBR8ES-11	NGK BR8ES-11	NGKDCPR8EA-9	NGK DPR8EA-9	NGKYR5	NGK YR5
NGKBPR5EFS-13	NGK BPR5EFS-13	NGKBR8HCS-10	NGK BR8HCS-10	NGKDR4HS	NGK DR4HS	NGKYR5IX	NGK YR5IX
NGKBPR5ES	NGK BPR5ES	NGKBR8HIX	NGK BR8HIX	NGKDR4HS	NGK DR4HS	NGKZFR6F-11	NGK ZFR6F-11
NGKBPR5HS	NGK BPR5HS	NGKBR8HS	NGK BR8HS	NGKDR6HS	NGK DR6HS	NGKZFR7F	NGK ZFR7F
NGKBPR6EFS	NGK BPR6EFS	NGKBR8HS-10	NGK BR8HS-10	NGKDR7EA	NGK DR7EA	NGKZFR7F-11	NGK ZFR7F-11
NGKBPR6EIX	NGK BPR6EIX	NGKBR9ES	NGK BR9ES	NGKDR7EB	NGK DR7EB		
NGKBPR6ES	NGK BPR6ES	NGKBR9HS	NGK BR9HS	NGKILFR6G-E	NGK ILFR6G		



CÁMARA MOTOR / CASCO • ENGINE CAMERA / HULL • CAMERA MOTORE / SCAFO

RECAMBIO MARINOS