

quick thrusters

bow and stern

Quick Bow and Stern Thrusters

Quick's thorough research and development has culminated in their range of bow and stern thrusters. The range covers boats from 20ft to 90ft with 140mm 1.5KW thrusters through to the large 300mm 12.0KW thruster producing 270KGF of thrust. Wholly manufactured in house, Quick's range is comprised of electric and hydraulic thrusters as well as retractable versions with electric motor. Standard electric versions as listed are stocked, hydraulic and retracting versions are available on request.

Gearbox

- Sleek hydrodynamic design
- Gives equal thrust in both directions
- Sealed for life – no maintenance required, no external oil reservoir

Propellers

- 4-Blade propellers offer maximum efficiency and a reduction in current absorption.
- Composite material resistant to all forms of corrosion
Produces equal thrust in each direction

Elasticised Joint

- Exclusive to Quick
- Optimises alignment between motor and gear box – Prolongs life of components

Motors

- Designed for harshest environment
- Utilizes the latest in materials to provide maximum performance and guarantee the required output
- Motors can be mounted up to 90 degrees off vertical (support bracket required when mounted over 30 degrees)

Protection

- Zinc anode attached to end of drive shaft. Independent of gear leg for fast servicing
- Propeller secured separately from anode, so propeller is not lost in case of anode completely dissolving

All Quick® bow thrusters come with a 3 year warranty

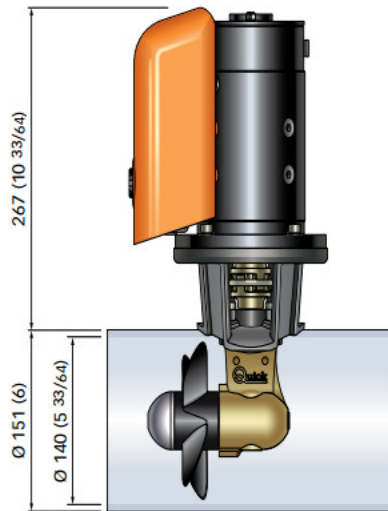


quick thrusters

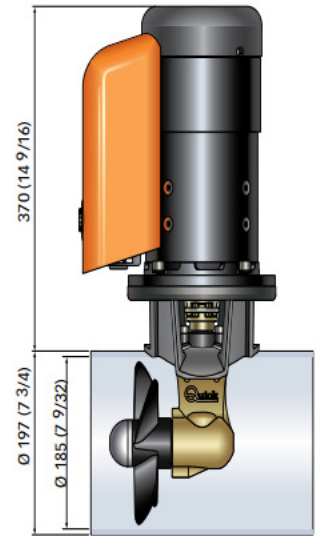
bow and stern



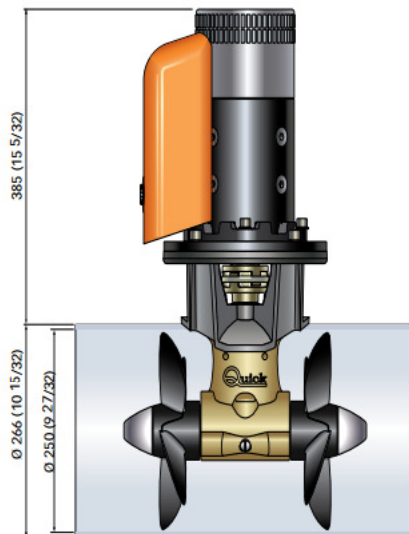
140mm
Thruster



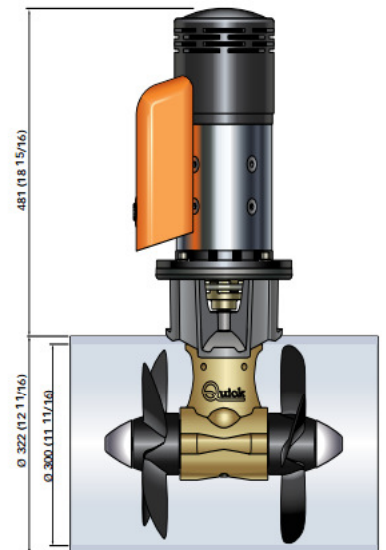
185mm
Thruster



250mm
Twin Prop
Thruster



300mm Twim Prop
Thruster



Part Number	KW	KGF	Prop	Volts	Tunnel Dia mm	Boat Size Guide M & FT	Fuse Amp
FGBT14030120A00	1.5KW	30KGF	Single	12	140	6-8M - 20-26FT	200
FGBT18055120A00	3.0KW	55KGF	Single	12	185	8-10M - 26-33FT	300
FGBT18075120A00	4.0KW	75KGF	Single	12	185	10-12M - 33-40FT	500
FGBT18095120A00	6.0KW	95KGF	Single	12	185	12-14M - 40-46FT	2 x 325
FGBT18095240A00	6.0KW	95KGF	Single	24	185	12-14M - 40-46FT	355
FGBT25120120A00	6.5KW	120KGF	Twin	12	250	14-16M - 46-53FT	2 x 355
FGBT25120240A00	6.5KW	120KGF	Twin	24	250	14-16M - 46-53FT	400
FGBT25140240A00	8.0KW	140KGF	TWIN	24	250	15-17M - 50-56FT	400
FGBT30250240A00	10.0KW	250KGF	TWIN	24	300	16-18M - 53-60FT	2 x 300
FGBT30270240A00	12.0KW	270KGF	TWIN	24	300	18-21M - 60-70FT	2 x 325

quick accessories

bow and stern

Bow Thruster Accessories



wireless controls
available on
request



Fuses & Fuse Holder

Part Number	Description
FVGEFF200FTBA00	200A Fuse
FVGEFF275FTBA00	275A Fuse
FVGEFF300FTBA00	300A Fuse
FVGEFF325FTBA00	325A Fuse
FVGEFF355FTBA00	355A Fuse
FVGEFF400FTBA00	400A Fuse
FVGEFF500FTBA00	500A Fuse
FVGEFPBTQQ00000	Fuse Holder

Thruster Controls

Part Number	Description
FNTCD1022000C00	Touch Panel Control
FNTCD1042000C00	Single Joy Stick Control
FNTCD1044000C00	Dual Joy Stick Control

Thruster Cables

Part Number	Description
FNTCDEX06000A00	6m control cable
FNTCDEX12000A00	12m control cable
FNTCDEX18000A00	18m control cable
FNTCDEX24000A00	24m control cable
FNTCDSP00000A00	"Y" harness

Bow and Stern Tunnels

Tunnels - Bow & Stern

Part Number	Dia. mm	Length mm
Bow Tunnels		
SAPVTL140075	140	750
SAPVTL140100	140	1000
SAPVTL185075	185	750
SAPVTL185100	185	1000
SAPVTL185150	185	1500
SAPVTL250100	250	1000
SAPVTL250150	250	1500
SAPVTL250200	250	2000
SAPVTL300150	300	1500
SAPVTL300200	300	2000

Stern Tunnels

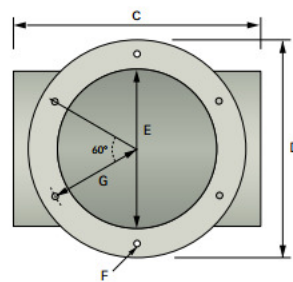
FGTLPV140000A00	140
FGTLPV185000A00	185
FGTLPV250000A00	250
FGTLPV300000A00	300



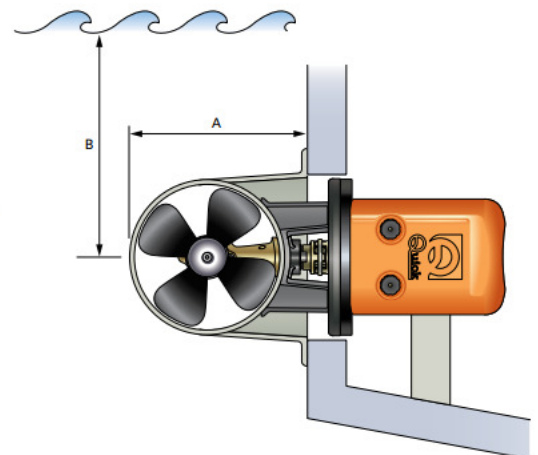
Stern Tunnel



Bow Tunnel



B : distance to water line
D : external flange diameter
E : internal flange diameter
F : bolt holes diameter
G : bolt position radius from the centre



Models	BTQ 140	BTQ/BTQH 185	BTQ/BTQH 250	BTQ/BTQH 300
Propulsion system	Single propeller	Single propeller	Double propeller	Double propeller
Ø Tunnel	140 mm (5,5")	185 mm (7,3")	250 mm (9,85")	300 mm (11,8")
A	176 mm	235 mm	325 mm	380 mm
B	130 mm	170 mm	230 mm	280 mm
C	250 mm	325 mm	420 mm	490 mm
D	250 mm	300 mm	380 mm	380 mm
E	158 mm	196 mm	255 mm	255 mm
F	9 mm	10,5 mm	10,5 mm	10,5 mm
G	105 mm	127,5 mm	160 mm	160 mm