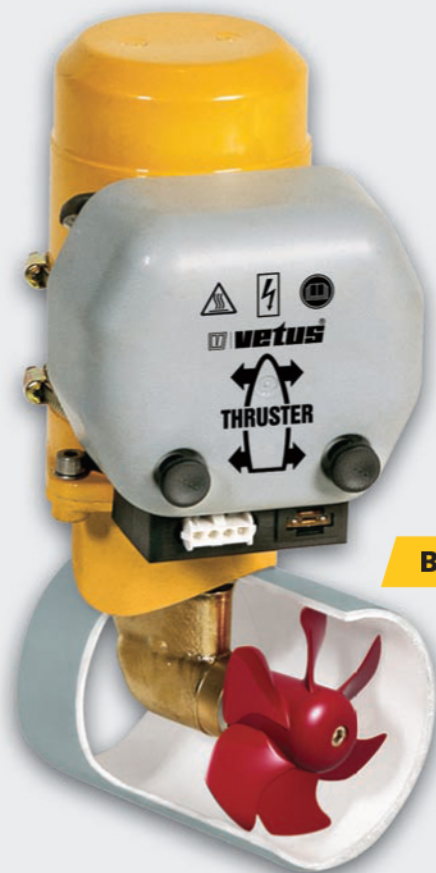




Bow thrusters (electrical)



BOW2512C



BOW3512C

Technical data:	BOW2512C	BOW3512C	BOW5512C/BOW5524C	BOW6012C/BOW6024C
Thrust, N (kgf)	250 (25)	350 (35)	550 (55) - 12 V 600 (60) - 24 V	650 (65) - 12 V 700 (70) - 24 V
Power kW (hp)	1,5 (2)	1,5 (2)	3 (4)	3 (4)
Motor, reversible D.C.	yes	yes	yes	yes
Tunnel diameter, internal, inches (mm)	4 11/32 (110)	5 29/32 (150)	5 29/32 (150)	7 9/32 (185)
Weight excluding tunnel, in lbs (kg)	22 (10)	26 (12)	44 (20)	48 (22)
Voltage, 12 Volt D.C				
Current consumption, Amps	200	205	350	280
Operating time - continuously, in minutes	4	4	4	5
- maximum per hour, in minutes	4	4	4	5
Main fuse, "slow blow", Amps	125*	160*	250	200
Batteries 12 Volt D.C., min. Ah / max. Ah	1x55/1x70	1x55/1x108	1x108/1x200	1x108/1x143
Battery cables**, total length of positive and negative cables together, ft/AWG (m/mm ²)	0-37/2 (0-8/25) 37-47/1 (8-12/35)	0-38/1 (0-11/35)	0-40/00 (0-12/70)	0-31/1 (0-11/50) 31-40/0 (11-16/70)
Battery main switch: model BATSW / type BPMMAIN	250/12	250/12	250/12	250/12
Voltage, 24 Volt D.C.				
Current consumption, Amps			200	140
Operating time - continuously, in minutes			4	5
- maximum per hour, in minutes			4	5
Main fuse, "slow blow", Amps			125	100
Batteries 12 Volt D.C., min. Ah / max. Ah			2x55/2x70	2x55/2x70
Battery cables**, total length of positive and negative cables together, ft/AWG (m/mm ²)			0-73/2 (0-23/35)	0-57/4 (0-20/25)
Battery main switch, model BATSW / type BPMMAIN			250/24	250/24

* This fuse is standard supply.
** Based on VETUS battery cable.