

Technical Data Sheet **Quiet Flush QC Series Model 38XXX-XXXX**

a xylem brand

This document provides technical information relating to this specific Jabsco model. General information, references and further resource locations are also included.

Jabsco Quiet Flush electric toilets are designed to meet the demands of modern boating expectations with reliable performance and the fastest service time in the market thanks to QFE2 quick release system.

Features

- Quiet Flush Cycle
- Powerful centrifugal discharge pump to break up and evacuate waste
- Electronic control panel featuring 'eco' water saver mode
- Quick release system offering quick and simple access to discharge pump for servicing
- On-board fresh water or sea/river/lake water rinse models
- Rotatable base and discharge pump to ensure pipework can be routed to rear
- Quick release discharge ports for simple installation (straight and 90° discharge available)
- Compact or regular bowl sizes
- Soft close seat & lid or Wooden standard close.
- Easy clean shroud hiding all fixings

Kit Contents

Base Toilet Model:	Quiet Flush E2
Rinse Method:	Solenoid Valve – On-board Fresh Water
	Diaphragm Rinse Pump – Sea, River, Lake Water
Bowl Size:	Compact/Regular
Seat & Lid:	Soft Close/Wooden
Panel Switch:	Electronic Touch Sensor
IOM:	Included (P/N XXXXXXXX)
Carton Type:	Single Colour Aftermarket
Master Pack Qty:	1

Hydraulic Performance (nominal voltage)

(Discharge pump with water)

Open Flow Rate: Max Operating Pressure: Fluid Temperature Range: Run Dry Capable: 80 LPM (21 GPM) 0.5 bar (7.25 psi) 1 - 65C (34 - 150F) YES

Control Panel and Box Specifications:

Panel Flush Modes Water Usage

Panel

Membrane touch pad 3m link cable with quick connect Clip on fascia panel Eco, Normal, Empty Eco - 1.0 L Normal - 2.0 L Empty 1.0L

General Specifications

Part Number:	38X45-XXXX
Aftermarket Replacement:	38X45-XXXX
Replaces:	37045-XXXX, 37245-XXXX
Application:	Electric Marine Toilet System
Design:	High capacity discharge pump driven by permanent magnet motor.
	Thermal Motor Protection (TCO)
	Quick connect discharge pump assembly
	Quick connect discharge port
Toilet bowl inlet:	19mm (3/4") Hose barb
Waste discharge:	25mm (1") Hose barb (straigh or 90° port)
	Option for 38mm (1.5″) with adaptor

Electrical Performance

Nominal Voltage:	12.0 VDC	24.0 VDC	
Voltage Range:	9.6 - 14.4 VDC	19.2 - 28.8 VDC	
Max Current Draw:	20 A	10A	
Fuse Size:	25 A	13 A	
Duty Cycle:	Intermittent		
Leads:	LENGTH: 6 ft - 14AWG (182cm)		
Wire Connection:	Stripped Wire		

Materials

Ceramic Bowl:Glazed Vitreous ChinaSeat & Lid (Compact)Wooden, basked enamel plastic coatingSeat & Lid (Regular):Thermoset UreaBase Assembly:ABS

Control Box

IP Rating

Sealed Control Box For 12/24 VDC Power Reverse polarity protected Electrnically Controlled Heavy durty mechanical relays IP56 (Panel and Control Box)

Dimensional Drawings: inches (millimiters)





Solenoid Valve

For use with existing on-board potable water system

Working Pressure:	0 - 10 bar (2.9 - 145 psi)	Nominal
Fluid Temperature:	0 - 25C (0 - 77F)	Voltage
Flow Direction:	Designated on product label	Max Cur
Electric Pilot Control:	Valve Normally Closed	Open Flo
Electrical Connections:	Spade terminal (non-polarity sensitive)	Self Prin
Hydraulic Connections:	15mm (3/4") John Guest, 15mm	Fluid Ter
	(3/4") Hose Barb, 19mm (3/4") Hose barb	Dry Run
Installation:	Valve can be mounted in any orientation	Duty Cyc
Minimum required inlet flow (on board fresh water pump)	11 LPM (3 GPM)	Hydrauli

Compliance (Complete System)

CE:	YES
ABYC:	YES
UKCA:	YES
ROHS:	YES
ISO 8849 (Ignition Protection)	YES

Diaphragm Rinse Pump For use with sea/river/lake water rinse system

12VDC 24VDC al Voltage: 9.6 - 14.4 VDC 19.2 - 28.8 VDC Range: 4.5 A 4.5A rrent Draw: low Rate: 11 LPM (2.4GPM) Yes - 1.8m (5.9ft) max iming: 5C - 60C (40F - 140F) emperature Range: n Capabale: YES /cle: Intermittant Ilic Connections: Inlet: 19mm (3/4") Hose barb Outlet: 19mm (3/4") Hose barb Inlet Strainer: Inline, 40 mesh, snap in Service Kits and Spares See separate IOM Installation and Operation For guidance on proper installation and operation of this product, as well as for any warnings or cautions involving use, please consult the appropriate IOM for the product. Printed IOM's are supplied with the product and are also available online. IOM: On website, hard copies with products Warranty: Information icluded with IOM **Customer Service:** Refer to contact info at bottom of page Website: www.xylem.com/Jabsco

Note: Specifications provided for guidance only. We reserve the right to change specifications without prior notice



a xylem brand

Xylem Inc. – USA 17942 Cowan Irvine, CA 92614

Xylem Inc. – UK Harlow Innovation Park, London Road, Harlow, Essex, CM17 9LX

Xylem Inc. – CHINA 30/F Tower A, 100 Zunyi Road, Shanghai 200051 **Xylem Inc. – HUNGARY KFT** 2700 Cegléd Külso-Kátai út 41

Xylem Inc. – AUSTRALIA 2/2 Capicure Drive Eastern Creek, NSW 2766

> www.xylem.com/jabsco © 2022 Xylem Inc. All rights reserved Jabsco is a trademark of Xylem Inc. or one of its subsidiaries 43000-0620 Rev. A 03/2022