

AquaT Super Compact

SMALLER & LIGHTER MARINE TOILET

AquaT Super Compact - the smallest and lightest toilet in our AquaT range, designed for making a water toilet installation possible onboard even smaller vessels, requiring less packaging space than ever before.









Prevents noise



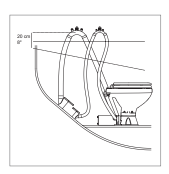
More space

50 mm smaller than the compact model

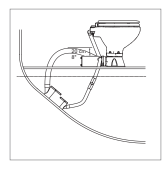


Features & Benefits

- Smallest and lightest in our AquaT marine toilet range
- · Reversible pump mounting on manual model, left to right
- Soft close plastic seat on white vitreous porcelain
- All corrosion resistant and easy to maintain
- Available in two versions, manual and electric (12V)
- Clean lines attractive design
- · Hygienic, easy-to-clean
- Low water consumption. 2,5 I/flush
- Versatile plumbing connection options
- Designed for virtually any onboard mounting position
- Built-in check valve
- May be installed above or below the waterline
- Suitable for OEM or replacement installation
- · Corrosion resistant materials throughout
- Long Service life
- Complies with ISO 8846, ignition protection and EN 55014 EMC



Toilet mounted below the waterline and discharging overboard.



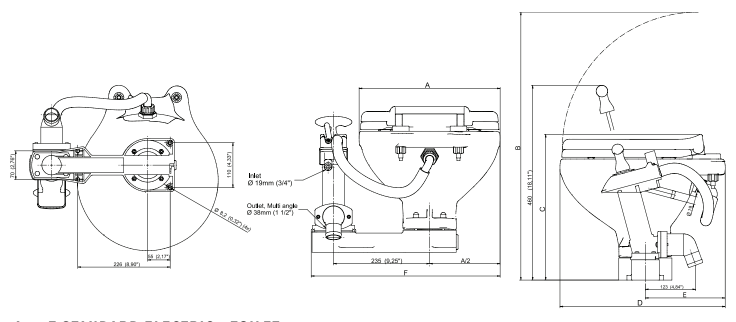
Toilet mounted above the waterline and discharging overboard.

>Johnson Pump®

Dimensions

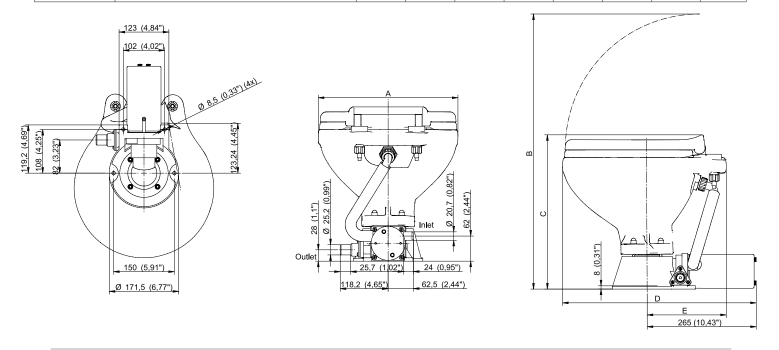
AquaT MANUAL - TOILET

Part. nr.	Description	Net weight		Α	В	С	D	Е	F	mm/ inch
80-47625-01	AquaT Toilet Manual Super Compact	8,5	kg	340	605	300	400	215	460	mm
		19	lbs	13,39	23,82	11,81	15,75	8,46	18,11	inch



AquaT STANDARD ELECTRIC - TOILET

Part No.	Description	Net weight		А	В	С	D	E	mm/ inch
80-47626-01	AquaT Standard Electric Super Compact, 12V	9,2	kg	340	635	330	450	215	mm
		20	lbs	13,39	25,00	12,99	17,72	8,46	inch



SPXFLOW > Johnson Pump

SPX FLOW Corporation reserves the right to incorporate our latest design and material changes without notice or obligation. Design features, materials of construction and dimensional data, as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing.

COPYRIGHT © 2019 SPX FLOW INC.