## DOMETIC 8100 SERIES MASTERFLUSH TOILETS

MasterFlush 8100 Series toilets offer great value and outstanding performance. These powerful macerator toilets provided a luxurious fixture in a small footprint. Electrical installation is simplified with no external control module necessary. Two flush settings assist with water conservation leading to fewer pump-outs. The wood seat, plus two available toilet heights provide extra comfort. All models included adaptable discharge fittings

**POWERFUL**MACERATES WASTE

**VERSATILITY**SMALL FOOTPRINT

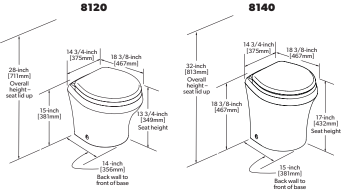
TWO FLUSH OPTIONS NORMAL AND DRY BOWL





## **SPACE-SAVING DESIGN**





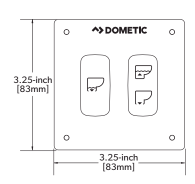
The Dometic MasterFlush 8100 Series toilets provide a luxurious all-ceramic fixture when space is limited. The angled back and small footprint of these units fits against hulls in small spaces to help make the most out of any confined situation with elegance and user comfort.

## **Benefits of the 8100 Series Toilet**

- · Powerful macerating flush
- Solid wood seat
- Normal and Dry Bowl flush options conserve water
- Available in white and bone colors
- Through the floor or through the wall discharge fittings

## **Dometic Flush Control Panel**

Dometic 8100 series MasterFlush panel includes "normal flush" switch on left side, "add water" and "dry bowl flush" functions on right side.



Model	8120	8140
Description	Low-Profile, All Ceramic Macerator Toilet	Standard-Height, All ceramic Macerator Toilet
Discharge	1.5 in./38 mm ID	
Voltage	12 V DC/24 V DC	
System Requirements		
<b>Electrical</b> Circuit Breaker Wiring	20 amps/12 VDC   15 amps/24 V DC 12 ga. (up to 20 ft./6.1 m from breaker)	
<b>Water Supply</b> Fitting Flow Rate	0.5 in. NPT 2.0 gpm/7.6 lpm at toilet, minimum	
Discharge Fitting Horizontal Run* Vertical Run* Tank Capacity	1.5 in. NPT 98 ft./30 m maximum 9.8 ft./3 m maximum 30 gal./114 liters recommended	
Min Height-Seat Down (in/mm) <sup>3</sup>	15/381	18.375/467
Max. Height-Seat Up (in/mm) <sup>3</sup>	28.5/724	31.875/810
Width (in/mm) <sup>3</sup>	14.75/375	
Depth-Wall to Front of Bowl(in/mm) <sup>3</sup>	18.375/467	
Depth-Wall to Front of Base (in/mm) <sup>3</sup>	14/356	15/381
Depth-Wall to Center of Base (in/mm) <sup>3</sup>	N/A	N/A

<sup>\*</sup> Horizontal and vertical run distances are not cumulative. Check for adequate discharge flow if installation nears one of these limits.

Specifications subject to change without notice

