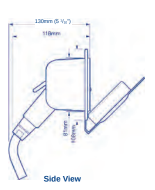
Swim 'n' Rinse Compact Deck / Transom Shower

NEW Whale Swim 'n' Rinse Compact Shower with Rubber cover (cold only)

Ideal for installation where space is limited on deck and behind the bulkhead -Simply swim and rinse without wasting water.



Lightweight handset will not damage the gel coat if dropped on deck



RT3000 Whale Swim 'n' Rinse Compact Shower Rubber cover (cold only)



Save water on board

– one touch trigger
handset to conserve
water during showering



Closed cover

Cytro long book allows you

Extra long hose allows you to fit in most convenient location on deck

· Crisp and clean - chrome and white finish

Features and Benefits

• Highest quality finish - stabilized PVC cover

· Press trigger to only use the water you need

- Simple installation standard size circular holes to drill
- Standard connections suitable for ¾" BSP threaded connections/ Whale Quick Connect 15mm plumbing

COMPLETE YOUR SYSTEM

Freshwater system accessories such as water filters, and pipework connections

YOU MAY ALSO LIKE

Whale Twist® - Deck Shower with integrated temperature and flow controls

Swim 'n' Rinse– deck shower – The classic transom Shower

Watermaster Automatic Pressure Pumps Whale faucets and showers



1 Year Warranty

Product Information

Model Specifications

Swim 'n' Rinse Compact Shower Rubber cover (cold only) **Product Code** RT3000 White and Chrome with angled holder Description and one touch trigger handset Diameter of mounting hole 80mm (3 1/8") 2.6m (8.5ft) Hose length Hose Connections 3/8" adaptor x 1/2" female adapter Depth Behind the Surface 130 mm (5 ¹/₁₀") Weight 0.535kg (1.18 lbs) Materials Internal components - Hostaform, stainless steel 304, housing UV stabilized Polypropylene, PVC Cover - UV stabilised PVC, fixings - stainless steel To connect to Whale Quick Connect 15mm Plumbing WX1583B

Note: These specifications are retail items only.

For details of our bulk pack range for boat builders and wholesalers - contact Whale Support. Maximum cold water pressure 2 bar (30 psi)