

# WASHDOWN HOSE COILS AND BALLAST

## HOSE COIL WASHDOWN ENCLOSURE SYSTEMS

This clever design allows you to mount a hose coil enclosure flush into a deck, vertically on a bulkhead or horizontally in the cockpit. Plumb the enclosure directly to a high volume washdown pump or water hose using the 5' supply hose that comes with a 3/4" ght fitting. Adapter fittings are included to fit 3/8", 1/2" and 5/8" hose. They are constructed of light weight durable UV stabilized plastic.

Part Number	Description
JA 31910-1115	Flush mount enclosure with 15' blue hose coil.
JA 31910-2115	Horizontal mount enclosure with 25' blue hose coil.
JA 31910-3115	Side mount enclosure with 15' blue hose coil.



Hose With Enclosure

## MEDIUM AND HIGH DUTY 25' POLYURETHANE HOSE COIL

These washdown hoses are constructed of medium/heavy duty polyurethane which is durable and lightweight. The hoses feature a 4" coil and deliver a powerful stream of water for all of your washdown needs. The hoses can stow neatly out of the way when not in use.

Part Number	Description
JA 31910-3015	25' black heavy duty hose coil with 3/4" GHT SS connector
SF 7-071-25	25' white medium duty hose coil with 3/4" GHT solid brass connector



Hose Coils

## JABSCO WAKEBOARD AND SKI BOAT BALLAST PUMP

Jabco now offers a wakeboard and ski boat water ballasting pump that can deliver almost 80 pounds (10 gallons) of water ballast per minute filling the typical 40 gallon ballast tank in under 5 minutes! They are self-priming, will not air-lock and are reversible to both fill and empty a ballast tank. The pump comes with a green impeller (6303-0007) specially designed to reduce the motor load when changing flow direction. These pumps also feature an exclusive (patent pending) run-dry protection that shuts off the pump before the impeller is damaged.

Model Number	Max GPM/LBS	Volts	Ports	Dimensions (H x W x L)
JA 18220-1127	10 gpm / 80 lbs	12 vdc	1/2" FPT or 1" Barb	3 5/8" x 4 1/4" x 7 1/8"



Ballast Pump

## JOHNSON ULTRA BALLAST PUMP

The Johnson Ultra Ballast pump is designed to quickly fill or, when reversed, drain a ballast tank at a rate of more than 12 gpm. Capable of pumping fresh or sea water the pump's robust design can handle the rigors of continuous duty usage, is reversible, and has built in thermal overload for added protection.

Model Number	Max GPM	Volts	Ports	Dimensions (H x W x L)
JS 10-24690-03	12	12 vdc	1/2" NPT/1" Barb	3 5/8" x 4.73" x 8"
JS 10-24690-04	12	24 vdc	1/2" NPT/1" Barb	3 5/8" x 4.73" x 8"



Ballast Pump