

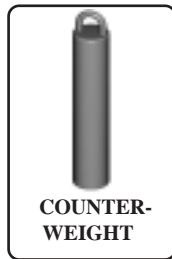
PWVM SERIES SPAR MARKER BUOYS FOR VARYING WATER LEVELS

PWVM series buoys are designed as spar channel marker buoys or regulatory/warning buoys for semi-protected waters in reservoirs where the water level varies highly at different seasons of the year. They utilize a separate counterweight system that takes up excess line by lowering the counterweight.

- The PWVM series is made of closed cell, crosslinked polyethylene foam covered with a tough Seathane® polyurethane skin.
- Steel components of these buoys are hot dip galvanized carbon steel. Aluminum metalized carbon steel and 304 stainless steel are optional.

The PWVM series buoys are ballasted by means of its variable level counterweight and do not depend on the weight of its mooring to maintain a proper attitude.

Model No.	Diameter	Cylinder Height	Overall Height	Weight	Net Buoyancy
PWVM-8	8"	60"	86"	35 lbs.	75 lbs.
PWVM-9	9"	60"	89"	39 lbs.	100 lbs.
PWVM-12	12"	60"	94"	75 lbs.	175 lbs.



These buoys are not intended for use in areas where ice may crust in excess of 2".

Seathane® is a trademark of Urethane Technologies, Inc.

