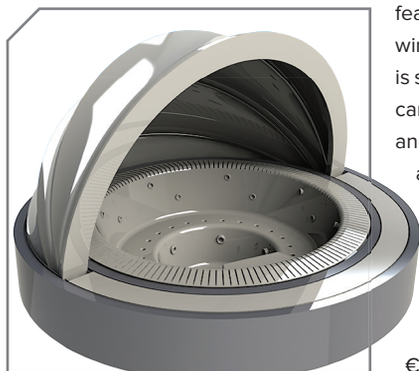


FOLLOW THE SUN

Short of spinning the boat to the angle of the sun, repositioning umbrellas or setting up screens to block the wind, those warming up or cooling off in the sun deck's tub are usually at the mercy of the elements. V-Technology devised a great solution: the rotating sun awning. Whatever the sun's position or the wind's direction, V-Technology's Sun Awning can rotate 360 degrees around a tub or sun bed so guests can always enjoy a protected spot.

Each awning is custom made due to the variation in shape and size of tubs and the available space surrounding the tub or bed. "The base and electrical drive systems are very compact and engineered in such a way that everything is outside the tub," says Erik Heybroek of V-Technology.

The drive system is hydraulically operated and has the added safety feature of folding in when the wind gets too strong. The base is stainless steel. The awning can be equipped with lights and audio and controlled by an iPhone or iPad, and the awning fabric, color and style can be matched to the yacht's color schemes. Running on 220-240 VAC, the base price is approximately €60,000. www.v-technology.nl



A SIMPLE TOUCH

As yachts equip with the latest in electronics, Raymarine's new eS Series multifunction displays allow superyacht tenders to keep pace. Built around Raymarine's proven LightHouse II operating system and HybridTouch technology, the eS Series offers three models with features ranging from navigation to thermal night vision.

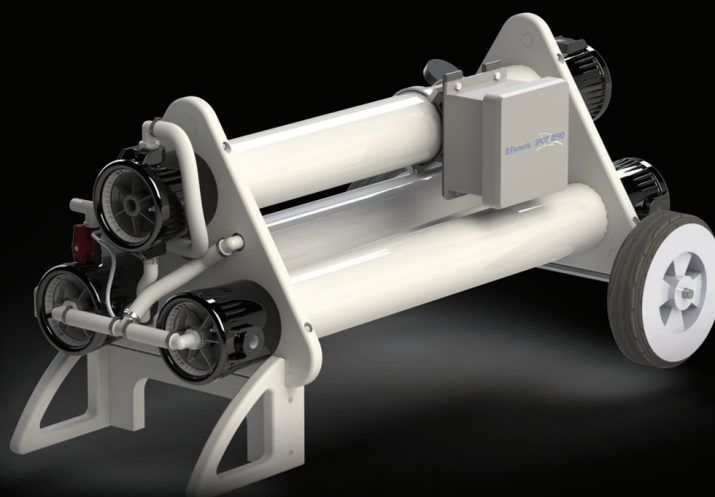
The HybridTouch technology gives users the option of intuitive touch-screen interaction with pinch-to-zoom capabilities or full keypad control as well as a multifunction rotary controller. The system also can be controlled through its built-in Wi-Fi via mobile apps through a smartphone or tablet. Available in seven-, nine- and 12-inch displays with a glass bridge-style design that can be bracket, surface or flush mounted, the optically-bonded LCD screen gives sharp colors and concise contrast in all lighting conditions.

The system has a built-in 10Hz GPS/GLONASS receiver and includes CHIRP DownVision technology for underwater sonar and vector and raster chart support from Navionics, Jeppesen's C-MAP and LightHouse. It's fully customizable with additional options, such as autopilot, AIS modules, thermal and IP video cameras, entertainment control and engine integration.

The seven-inch model is available for \$1,099.99 with the nine- and 12-inch displays ranging between \$2,299.99 and \$3,499.99. www.raymarine.com



This is not a Softener.



 Dometic

spotzerowater.com

 SPOT ZERO