



YMCA

## Description

seresco

default watermark

## YMCA Indoor Pool Dehumidifiers

**Seresco** is the preferred supplier of indoor pool dehumidification equipment to the YMCA because of our unique technologies, exceptional system performance and reliability. Our unique environmentally-friendly Protocol Technology delivers the ideal pool room environment under all conditions, uses up to 85% less refrigerant and has the lowest overall operating costs in the industry.

In addition, every YMCA indoor pool dehumidifier comes with [WebSentry](#) Monitoring Technology that redefines the concept of service and support by remotely monitoring, analyzing and reporting on all the critical functions of your dehumidifier 24/7 in real time via the Internet.

Should maintenance be required or trouble alerts occur, [WebSentry](#) will email your designated service personnel who have immediate, secure remote online access to your system. Should your service technicians require assistance, **Seresco's** factory service experts are ready to help. **Seresco** also provides the Y with complimentary consultation and the longest and most comprehensive equipment warranty in the industry plus priority remote service analysis via [WebSentry](#).

seresco

## Superior Humidity Control for Indoor Pools

Our dream was to build a dehumidifier that solved the industry's most challenging issues. Our revolutionary **NP** or Natatorium Protocol Series is the biggest industry innovation in 20 years and the future of dehumidification.

Δ traditional natatorium dehumidifier requires a large refrigerant charge that is not just expensive, but impact compressor reliability. nit and its remote AC condenser.



Using a secondary heat

exchange fluid, our ingenious **NP Series** overcomes both of these issues and more. Our **NP Series** also provides superior humidity control, exceptional reliability and lower operating costs, with as little as 1/6<sup>th</sup> the traditional refrigerant charge.

For applications requiring 100 to 840 lbs/hr hour of moisture removal or 6,800 CFM to 70,000 CFM of air handling, our **NP Series** beats the competition hands down in every design consideration every time!

[LEARN MORE](#)