

Single Stage



Peerless
Europe



High efficiency air intake louvres exclude virtually any spray, mist or rain from shipboard air intakes serving engine room, crew and passenger area ventilation systems and similar applications.



Photo courtesy of Ian Cowley

- A wide range of different vane profiles are available to optimize louvres to achieve the maximum performance for any specific application.
- High moisture removal capacity.
- High moisture removal efficiency is achieved through the sophisticated profiles of the louvre vanes created by Peerless technology.
- Pressure drop is significantly lower than conventional marine louvre baffles.
- The system can be constructed in marine grade aluminium alloy or stainless steel to best suit the requirements of the installation.
- Resistance to the marine environment combines low maintenance with a long term 'fit and forget' lifespan.

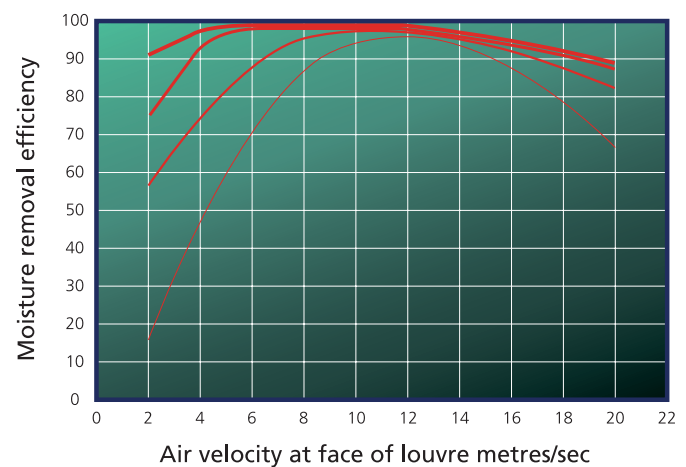


Photo courtesy of JS Law



© BP Amoco plc. 2000

TYPICAL SINGLE STAGE WEATHER LOUVRE VANE



— 15 Microns — 25 Microns
— 20 Microns — 30 Microns +

making energy safe, efficient and clean