

HPAM SERIES

“ STRONG AGAINST MARINE ENVIRONMENT “



Models

From HPAM 6 to HPAM 255
AC and Hydraulic versions

Performances

From 0,08kw/°C to 7 kW/°C

BASIC MARINE FINISHING SURFACE

- Cooler element : Spray painting 80 μ after phospho degreasing treatment in accordance to ISO 9227 (500h);
- Housing : Spray painting 100 μ after phosphating treatment by Fe and Zn salts in accordance to ISO 9227 (500h);
- Frame: Spray painting 100 μ after phosphating treatment by Fe and Zn salts in accordance to ISO 9227 (500h);;
- Motor : Painting type K1 in accordance to DIN 600 721-2-1;;
- Fan : Not necessary;
- Fan grate : Zinc electroplating 5 μ in accordance to UNI ISO 2081 / UNI ISO 4520;
- Bolts and Screws : GEOMET 321 B category in accordance to ISO 9227 (1000h) ;



EMMEGI

EMMEGI S.p.A **HEAT-EXCHANGERS**
via Newton,52-Zona Industriale 20062 Cassano D'Adda (Milano)- Italy
Ph.+39 0363 360236 - Fax +39 03663 360230
inf0@emmegi-heat-exchangers.com
www.emmegi-heat-exchangers.com