



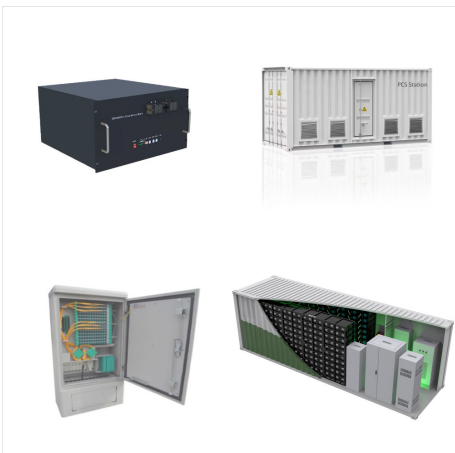
At??k ??s??y?? do??ruden elektrik enerjisine d??n??t?rebilen E-PowerPack, yak??t t?ketimini ve CO2 emisyonlar??n?? azaltarak yeni s?rd?r?lebilirlik gereksinimlerine uyum sa??lamak i?in basit, maliyet tasarrufu sa??layan bir ara? olu??turuyor.



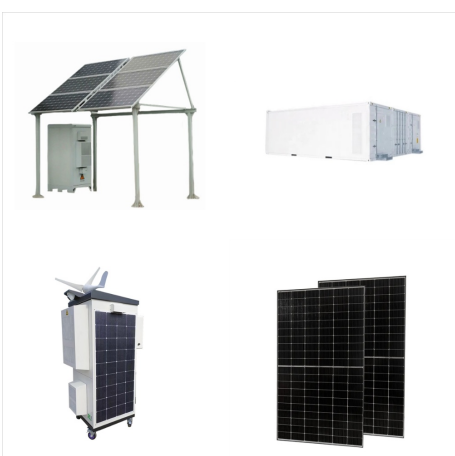
Alfa Laval E-PowerPack, gemilerde tak-?al??t??r kolayl????? ile s?rd?r?lebilirlik gereksinimlerini kar??l?amak i?in hem y?ksek s??cakl??k hem de d????k s??cakl??k kaynaklar??ndan elektrik ?reterek at??k ??s??y?? serbest?e kullan??labilir g?ce d??n??t?r?r. Motor egzoz gaz??ndaki ??s??, yanm???? yak??ttan gelen enerjinin %50"sini olu??turur ve daha fazla enerji, ceket so??utma



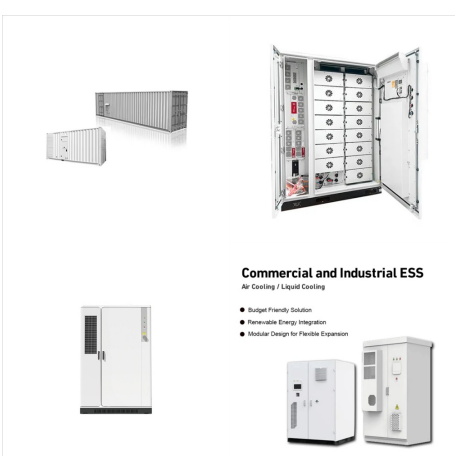
The Alfa Laval E-PowerPack is a compact, easily installed module for converting waste heat energy into free electrical power. Based on Organic Rankine Cycle (ORC) technology, it gives marine vessels a convenient efficiency upgrade that ???



Alfa Laval E-PowerPack muuntaa hukkal?mm?n suoraan puhtaaksi s?hk?ksi, mik? parantaa merialuksille plug-and-play-tehokkuutta kest?vyysvaatimusten t?ytt?miseksi. T?m? Organic Rankine Cycle (ORC) -tekniikkaan perustuva moduuli on kompakti ja ???



As the marine industry works to decarbonize, Alfa Laval is at the forefront of preparing technologies to make it happen. Now the first of many new energy solutions is coming to fruition: the Alfa Laval E-PowerPack. Able to convert waste heat directly into electrical power, the E-PowerPack reduces fuel consumption and CO2 emissions ??? creating a simple, cost ???



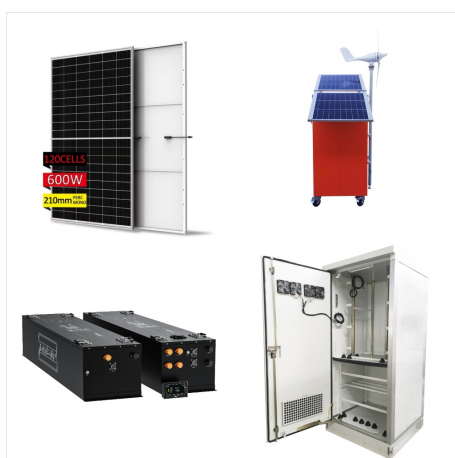
Alfa Laval E-PowerPack, gemilerde tak?al????t??r kolay????? ile s?rd?r?lebilirlik gereksinimlerini kar????lamak i?in hem y?ksek s??cakl??k hem de d????k s??cakl??k kaynaklar??ndan elektrik ?reterek at??k ??s??y?? serbest?e kullan??labilir g?ce d?n???t?r?r.

ALFA LAVAL E POWERPACK TÃ¼RKIYE

SOLAR[®]



El E-PowerPack de Alfa Laval convierte el calor residual directamente en energ?a el?ctrica limpia, proporcionando a las embarcaciones marinas una mejora de la eficiencia "plug-and-play" para cumplir con los requisitos de sostenibilidad. Basado en la tecnolog?a del ciclo org?nico de Rankine (ORC), este m?dulo compacto y de f?cil



Now the first of many new energy solutions is coming to fruition: the Alfa Laval E-PowerPack. Able to convert waste heat directly into electrical power, the E-PowerPack reduces fuel consumption and CO2 emissions ??? ???



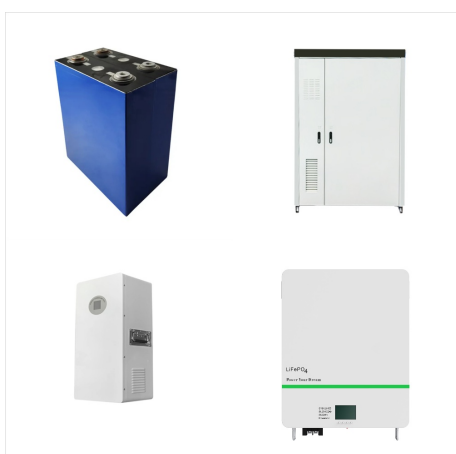
Alfa Laval E-PowerPack, gemilerde tak?al????t??r kolay????? ile s?rd?r?lebilirlik gereksinimlerini kar????lamak i?in hem y?ksek s??cakl??k hem de d????k s??cakl??k kaynaklar??ndan ???

ALFA LAVAL E POWERPACK TÃ¼RKIYE

SOLAR®



E-PowerPackORC,,,???,



??imdi, bir?ok yeni enerji ??z?m?nden ilki
meyvelerini veriyor: Alfa Laval E-PowerPack. At??k
??s??y?? do??rudan elektrik enerjisine
d?n??t?rebilen E-PowerPack, yak??t t?ketimini ve
CO 2 emisyonlar??n?? azaltarak yeni
s?rd?r?lebilirlik gereksinimlerine uyum sa??lamak
i?in basit, maliyet tasarrufu sa??layan bir ara?
olu??turuyor.



De Alfa Laval E-PowerPack maakt gebruik van Organic Rankine Cycle (ORC)-technologie om restwarmte om te zetten in gratis elektrische energie, waardoor het een handige duurzaamheidsupgrade is met een meetbare impact op de energie-effici?ntie. Omdat het op de lage temperatuur van het motormantelwater vaart, kan uw schip continu stroom opwekken

ALFA LAVAL E POWERPACK TÃ¼RKIYE

SOLAR®



Alfa Laval'ın gemilerde tak-alınabilen elektrik gecidi için yenilikçi E-PowerPack teknolojisi, kolay kurulum ve entegre çözümler sunuyor.



E-PowerPack ORC,,, ,



The Alfa Laval E-PowerPack is a compact, easily installed module for converting waste heat energy into clean electrical power. Based on Organic Rankine Cycle (ORC) technology, it gives marine vessels a plug-and-play efficiency upgrade that reduces fuel costs, shrinks carbon footprint and enables

ALFA LAVAL E POWERPACK TÃ¼RKIYE

SOLAR®



Product launch of the Alfa Laval E-PowerPack with Danny Ingemann, Jean-Charles Lecuyer and Dimitrios Kampanis. Share; Embed; Email; Embed this video. Send to a friend. Send. Related videos. 02:06. OnBoard Welcome to the Alfa Laval Test and Training Centre. 4,037 views 2020-03-26. 01:35. OnBoard LNG as fuel.



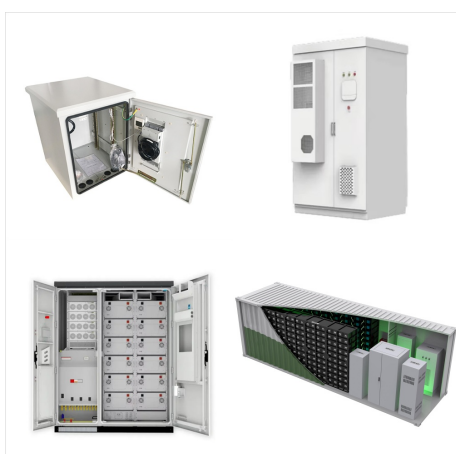
Alfa Laval E-PowerPack, gemilerde tak-al??t??r kolayl????? ile at??k ??s??y?? do??rudan elektrik g?c?ne d?n???t?rerek verimlili??i art??r??r. Organik Rankine D?ng?s? (ORC) teknolojisine ???



Sancaktepeses"ten Alfa Laval T?rkiye"ye ?zel Ziyaret: Gelece??e Y?n Veren ??z?mler "Sancaktepe"yi Kucakl??yoruz" hareketi kapsam??nda Sancaktepeses ekibi, il?ede faaliyet g?steren Alfa Laval T?rkiye ofisimizi ziyaret etti. Ziyarette, ???



Alfa Laval E-PowerPack Efficient power production from waste heat energy on board The Alfa Laval E-PowerPack is a compact, easily installed module for converting waste heat energy into free electrical power. Based on Organic Rankine Cycle (ORC) technology, it gives marine vessels a convenient efficiency upgrade that



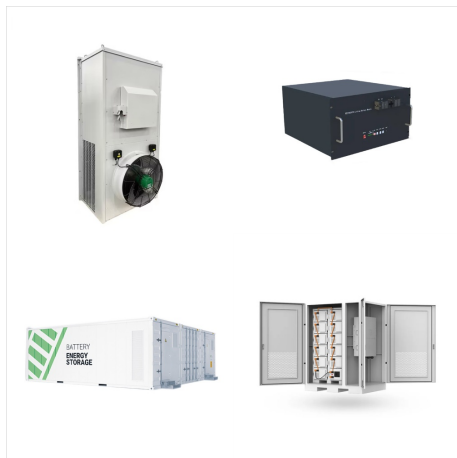
At??k ??s??y?? do??rudan elektrik enerjisine d?n??t?rebilen E-PowerPack, yak??t t?ketimini ve CO2 emisyonlar??n?? azaltarak yeni s?rd?r?lebilirlik gereksinimlerine uyum sa??lamak i?in basit, maliyet tasarrufu sa??layan bir ara? ???



-27. Alfa Laval E-PowerPack ile Gemilerde At??k Is?? Geri Kazan??m???. Alfa Laval E-PowerPack, gemilerde tak??al??t??r kolayl????? ile s?rd?r?lebilirlik gereksinimlerini kar??l?amak i?in hem y?ksek s??cakl??k hem de d????k s??cakl??k kaynaklar??ndan elektrik ?reterek at??k ??s??y?? se

ALFA LAVAL E POWERPACK TƏRKİYE

SOLAR®



At??k ??s??y?? do??rudan elektrik enerjisine d?n??t?rebilen E-PowerPack, yak??t t?ketimini ve CO2 emisyonunu azaltarak yeni s?rd?r?lebilirlik gereksinimlerine uyum sa??lamak i?in basit, maliyet tasarrufu sa??layan bir ara? ???



Alfa Laval E-PowerPack „, ??? Alfa Laval
E-PowerPack_Product leaflet_EN.pdf 2024-05-17
198 kB.



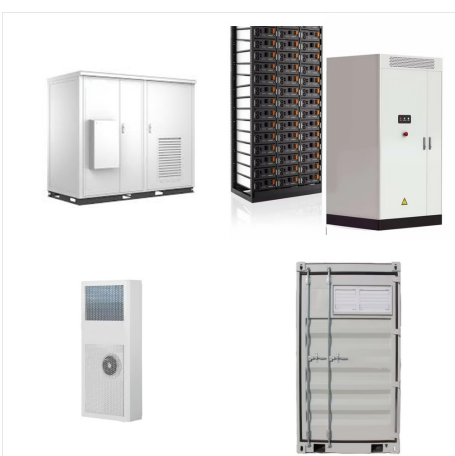
At??k ??s??y?? do??rudan elektrik enerjisine d?n??t?rebilen E-PowerPack, yak??t t?ketimini ve CO2 emisyonunu azaltarak yeni s?rd?r?lebilirlik gereksinimlerine uyum sa??lamak i?in basit, maliyet tasarrufu sa??layan bir ara? olu??turuyor.



The Alfa Laval E-PowerPack converts waste heat directly into clean electrical power, giving marine vessels a plug-and-play efficiency upgrade for meeting sustainability requirements. Based on Organic Rankine Cycle (ORC) technology, this compact and easily installed module.



Alfa Laval'ın gemilerde tak-alınabilirlik kolaylığı ile sadece lebilirlik gereksinimlerini karşılamak için atık ısıyı doğrudan elektrik güçine dönüştürmek yenilikçi ve zemindir. E-PowerPack bu web seminerinde tanıtılmaktır.



Alfa Laval E-PowerPack, gemilerde tak-alınabilirlik kolaylığı ile atık ısıyı doğrudan elektrik güçine dönüştürerek verimliliği artırır. Organik Rankine Dalgıç (ORC) teknolojisine dayanan bu kompakt model kolay monte edilir.