

Title (en)

Tri-piece thermal energy body heat exchanger having multi-layer pipeline and transferring heat to exterior through outer periphery of pipeline

Title (de)

Wärmetauscher mit dreiteiligem Wärmeenergikörper mit mehrschichtiger Pipeline und Übertragung der Wärme nach Außen über eine äußere Pipelineperipherie

Title (fr)

Échangeur tri-pièces de corps d'énergie thermique ayant une conduite multicouche et transférant la chaleur vers l'extérieur à travers la périphérie extérieure de la conduite

Publication

**EP 2713131 A1 20140402 (EN)**

Application

**EP 13186548 A 20130927**

Priority

US 201213628116 A 20120927

Abstract (en)

The present invention provides a tri-piece thermal energy body heat exchanger having multi-layer pipeline and transferring heat to exterior through outer periphery of pipeline, which is configured by multiple layers of pipelines sleeved with each other, the fluid in the outer layer pipeline covers the inner layer pipeline for exchanging heat with the fluid in the inner layer pipeline, and the fluid in the outer layer pipeline is further used for transferring heat to the solid or fluid state thermal energy body which is in contact with the outer periphery of the outer layer pipeline, thereby forming a three-layer annular tri-piece thermal energy body heat exchanger.

IPC 8 full level

**F28D 7/00** (2006.01); **F28D 7/10** (2006.01)

CPC (source: EP US)

**F28D 7/0083** (2013.01 - EP US); **F28D 7/106** (2013.01 - EP US); **F28F 1/003** (2013.01 - US); **F28F 1/24** (2013.01 - EP US)

Citation (search report)

- [X] WO 2008078194 A2 20080703 - ADIR SEGAL LTD [IL], et al
- [X] JP 2001280864 A 20011010 - HITACHI LTD
- [X] US 2005236145 A1 20051027 - ARAI TAKASHI [JP], et al

Cited by

WO2021185388A1

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

**EP 2713131 A1 20140402; EP 2713131 B1 20160608**; AU 2013234402 A1 20140410; AU 2013234402 A2 20170302;  
AU 2013234402 B2 20170921; AU 2017268511 A1 20171214; CA 2828311 A1 20140327; CA 2828311 C 20200728; CN 103697725 A 20140402;  
CN 110274494 A 20190924; CN 203501858 U 20140326; JP 2014074581 A 20140424; JP 2019007729 A 20190117; JP 6401439 B2 20181010;  
JP 6746647 B2 20200826; SG 2013073028 A 20140428; TW 201416638 A 20140501; TW 201730495 A 20170901; TW I586932 B 20170611;  
TW I619922 B 20180401; TW M476252 U 20140411; US 2014083666 A1 20140327

DOCDB simple family (application)

**EP 13186548 A 20130927**; AU 2013234402 A 20130927; AU 2017268511 A 20171128; CA 2828311 A 20130926;  
CN 201310448066 A 20130927; CN 201320600892 U 20130927; CN 201910500868 A 20130927; JP 2013200948 A 20130927;  
JP 2018166800 A 20180906; SG 2013073028 A 20130927; TW 102134914 A 20130927; TW 102218081 U 20130927;  
TW 106115210 A 20130927; US 201213628116 A 20120927