

Title (en)

DEVICE FOR FEEDING MOLTEN METAL, PARTICULARLY CAST IRON, TO A CASTING MACHINE, AND CASTING INSTALLATION INCORPORATING SAME

Title (de)

VORRICHTUNG ZUR ZUFUHR EINER METALLSCHMELZE, INSBESONDERE GUSSEISEN, BEI EINER GIESSMASCHINE, SOWIE GIESSMASCHINE AUSGERÜSTET MIT DERGLEICHE SCHMELZZUFÜHRUNG

Title (fr)

DISPOSITIF D'ALIMENTATION EN METAL EN FUSION, NOTAMMENT EN FONTE, D'UNE MACHINE DE COULEE, ET INSTALLATION DE COULEE INTEGRANT CE DISPOSITIF D'ALIMENTATION

Publication

EP 0699112 B1 19970226 (FR)

Application

EP 94916280 A 19940511

Priority

- FR 9400570 W 19940511
- FR 9306063 A 19930519

Abstract (en)

[origin: WO9426444A1] The molten metal feed device (1), placed between a source of molten metal and a casting machine, has a modular structure (3, 16) which comprises a siphon for feeding the molten metal from the metal source to the casting machine, in the form of a replaceable part, and plates (16) for heating the siphon (3) removably positioned around the latter and in contact therewith. Application to uphill continuous casting of cast iron pipes.

IPC 1-7

B22D 11/14; B22D 35/04; B22D 35/06

IPC 8 full level

B22D 11/00 (2006.01); **B22D 11/04** (2006.01); **B22D 11/055** (2006.01); **B22D 11/10** (2006.01); **B22D 11/103** (2006.01); **B22D 11/14** (2006.01);
B22D 35/04 (2006.01); **B22D 35/06** (2006.01)

CPC (source: EP KR US)

B22D 11/14 (2013.01 - KR); **B22D 11/145** (2013.01 - EP US); **B22D 35/045** (2013.01 - EP US); **B22D 35/06** (2013.01 - EP US)

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

WO 9426444 A1 19941124; AT E149107 T1 19970315; AU 6799794 A 19941212; AU 683263 B2 19971106; BG 100162 A 19960731;
BR 9406304 A 19951226; CA 2163214 A1 19941124; CN 1061277 C 20010131; CN 1123529 A 19960529; CU 22408 A3 19960131;
CZ 283046 B6 19971217; CZ 303695 A3 19960717; DE 69401814 D1 19970403; DE 69401814 T2 19970612; DK 0699112 T3 19970901;
DZ 1780 A1 20020217; EG 20391 A 19990228; EP 0699112 A1 19960306; EP 0699112 B1 19970226; ES 2101535 T3 19970701;
FI 955549 A0 19951117; FI 955549 A 19951117; FR 2705259 A1 19941125; FR 2705259 B1 19950707; GR 3022812 T3 19970630;
HR P940309 A2 19960831; HU 9503289 D0 19960129; HU T75913 A 19970528; JP 2837275 B2 19981214; JP H08506275 A 19960709;
KR 960702365 A 19960427; MA 23195 A1 19941231; MX 9403677 A 19950131; PL 311694 A1 19960304; RU 2111830 C1 19980527;
SK 142395 A3 19971008; TN SN94047 A1 19950425; US 5732763 A 19980331; YU 28294 A 19961018; ZA 943423 B 19950209

DOCDB simple family (application)

FR 9400570 W 19940511; AT 94916280 T 19940511; AU 6799794 A 19940511; BG 10016295 A 19951123; BR 9406304 A 19940511;
CA 2163214 A 19940511; CN 94192148 A 19940511; CU 1994059 A 19940518; CZ 303695 A 19940511; DE 69401814 T 19940511;
DK 94916280 T 19940511; DZ 940046 A 19940515; EG 27694 A 19940516; EP 94916280 A 19940511; ES 94916280 T 19940511;
FI 955549 A 19951117; FR 9306063 A 19930519; GR 970400483 T 19970313; HR P940309 A 19940517; HU 9503289 A 19940511;
JP 52507594 A 19940511; KR 19950705033 A 19951111; MA 23504 A 19940517; MX 9403677 A 19940518; PL 31169494 A 19940511;
RU 95122163 A 19940511; SK 142395 A 19940511; TN SN94047 A 19940516; US 55360796 A 19960404; YU 28294 A 19940518;
ZA 943423 A 19940518