

Title (en)  
Low pressure carburising device with a plurality of sequentially arranged chambers

Title (de)  
Niederdruck-Aufkohlungsanlage mit mehreren hintereinander angeordneten Kammern

Title (fr)  
Installation pour la cémentation à basse pression avec des compartiments disposés les unes après les autres

Publication  
**EP 0829554 B2 20040512 (DE)**

Application  
**EP 97890166 A 19970819**

Priority  
AT 163596 A 19960916

Abstract (en)  
[origin: EP0829554A1] The apparatus for low-pressure carburisation of batches of workpieces comprises a means for transporting them through its various chambers. The transport means take the form of a roller conveyor (22). Batches (4) of workpieces pass successively through a vacuum-tight entry chamber (6), a vacuumisable heating chamber (7) with a nitrogen atmosphere under a pressure of 1-2 bar, at least one carburisation chamber (10, 11) with carburisation gas under a pressure preferably of 10-30 mbar, at least one diffusion chamber (13, 14), and finally a quenching chamber (17) for high-pressure gas quenching.

IPC 1-7  
**C23C 8/20; C23C 8/22; C21D 1/773**

IPC 8 full level  
**C21D 1/773** (2006.01); **C23C 8/20** (2006.01); **C23C 8/22** (2006.01)

CPC (source: EP)  
**C21D 1/773** (2013.01); **C23C 8/20** (2013.01); **C23C 8/22** (2013.01)

Citation (opposition)  
Opponent :

- JP H055852 U 19930126
- Firmendruckschrift "The Solution" 1/96
- Datenblatt No. 771 der Fa. C. I. Hayes Inc.
- Datenblatt No. 821 der Fa. C. I. Hayes Inc.
- Industrial Heating, Juni 1985, D. H. Herring: "Why Vacuum Carburizing is Effective for Today and Tomorrow: I", Seiten 16, 17, 19
- Metallurgia, Mai 1986, D.H. Herring et al.: "Vacuum Carburizing Developments", Seiten 169, 171, 172
- HTM, Band 34, Nr. 2, 1979, F. W. Eysell et al.: "Entwicklungstendenzen auf dem Gebiet der Unterdruckaufkohlung", Seiten 83-90
- Verkaufs- und Lieferbedingungen der IPSEN INTERNATIONAL GMBH KLEVE
- Angebot Fa. Ipsen EN-05.3647.A vom 12.12.1995
- Besuchsbericht (bzgl. Fa. Bosch) vom 13./14.12.1995
- Angebot Fa. Ipsen EN-05.3647.B vom 15.08.1996
- Rechnung "Rechn./Lieferschein Nr. 16730096", 10.10.1998
- Telefax der ALD Vacuum Technologies GmbH, Erlensee (DE) an Herrn Berger, 07.10.1996
- B. Edenofer: "Carburizing and Nitriding Industry in the Eastern Hemisphere", Proceedings of the Second International Conference on Carburizing and Nitriding with Atmospheres, 06.-12.12.1995, Cleveland (US), Seiten 3-8
- Besprechungsbericht (bzgl. Fa. Bosch) vom 07.03.1996

Cited by  
CN110846612A; CN114293136A; EP1612291A1; CN110835722A; CN108315544A

Designated contracting state (EPC)  
DE FR GB IT

DOCDB simple family (publication)  
**EP 0829554 A1 19980318; EP 0829554 B1 20000426; EP 0829554 B2 20040512;** AT 404029 B 19980727; AT A163596 A 19971215;  
DE 59701501 D1 20000531

DOCDB simple family (application)  
**EP 97890166 A 19970819;** AT 163596 A 19960916; DE 59701501 T 19970819