

Title (en)
METHOD OF DRIVING AN ULTRASONIC OSCILLATOR FOR AN ATOMIZING FLUID

Publication
EP 0123277 B1 19890405 (DE)

Application
EP 84104426 A 19840418

Priority
DE 3314609 A 19830422

Abstract (en)
[origin: EP0123277A2] 1. Method of driving an ultrasonic oscillator (1) for atomisation of liquid, the oscillator (1) being supplied by excitation electronics (11) having an electrical alternating voltage, the frequency (F2) of which can be tuned to the optimum oscillatory power of the oscillator (1), characterized in that the electrical power (N) supplied is timed to occur in repeated cycles, the power (N1) supplied for a first time interval (DELTA t1) being rated so high that the starting threshold (E) for actually occurring atomisation of liquid (5) is sufficiently hyghly exceeded even when the condition of operational oscillation build-up is unfavourable, the power (N2) supplied for a second time interval (DELTA t2) being rated lower by comparison with the time interval (DELTA t1), and mean of the power see diagramm : EP0123277,P7,F1 supplied, as averaged over the two time intervals (DELTA t1 , DELTA t2) taken together, being matched to the quantity of liquid (7) which is fed per unit time and is to be atomised.

IPC 1-7
B06B 1/06; **B05B 17/06**

IPC 8 full level
B05B 17/06 (2006.01); **B06B 1/02** (2006.01); **B06B 1/06** (2006.01)

CPC (source: EP)
B05B 17/0623 (2013.01); **B05B 17/063** (2013.01); **B06B 1/0223** (2013.01); **B06B 2201/55** (2013.01); **B06B 2201/76** (2013.01); **B06B 2201/77** (2013.01)

Cited by
US6296196B1; EP0274136A3; US6016821A; CN114130547A; JP2002537985A; AU767322B2; EP1875969A1; FR2903331A1; US5834871A; US6002195A; GB2265845B; US5551416A; EP0219693A1; US4689515A; US7211928B2; WO0051747A1; US6538360B2; US6313565B1; US6439474B2; US7336019B1; US7211927B2; US7004016B1; US6172444B1; US6242847B1; US6288476B1; EP2244314A1; US6181051B1; US6433460B1; US6914364B2; US6946773B2; US7960894B2; US9333523B2

Designated contracting state (EPC)
AT BE CH DE FR GB IT LI NL SE

DOCDB simple family (publication)
EP 0123277 A2 19841031; **EP 0123277 A3 19860702**; **EP 0123277 B1 19890405**; AT E41887 T1 19890415; DE 3314609 A1 19841025; DE 3477550 D1 19890511

DOCDB simple family (application)
EP 84104426 A 19840418; AT 84104426 T 19840418; DE 3314609 A 19830422; DE 3477550 T 19840418