

Title (en)  
High performance snowmaker

Title (de)  
Hochleistungsschnee-Erzeuger

Title (fr)  
Enneigeur à grande performance

Publication  
**EP 0787960 A3 19981014 (EN)**

Application  
**EP 97830031 A 19970131**

Priority  
IT VR960004 U 19960202

Abstract (en)  
[origin: EP0787960A2] The device consists of a snowmaker composed of a particular combination between a low pressure snowmaker and a high pressure snowmaker, offering the advantage that the flow of air generated by a fan in the low pressure snowmaker substantially lengthens the trajectory of the jet exiting from the high pressure snowmaker, creating consequent high performance combined with low energy consumption. Basically the snowmaker (1) in question is composed of manifold tube (2) that conveys the air produced by fan (3), located in its rear section, towards outlet opening (4) where crown of nozzles (5) is installed. High pressure snowmaker (7) is installed in the inner central part of manifold tube (2). Compressed air and water arrive inside this unit supplied, respectively, by pipelines (8) and (9). <IMAGE>

IPC 1-7  
**F25C 3/04**

IPC 8 full level  
**F25C 3/04** (2006.01)

CPC (source: EP)  
**F25C 3/04** (2013.01); **F25C 2303/046** (2013.01); **F25C 2303/0481** (2013.01)

Citation (search report)  
• [YA] US 3945567 A 19760323 - RAMBACH GERRY  
• [Y] US 4593854 A 19860610 - ALBERTSSON STIG L [US]  
• [A] WO 9403764 A1 19940217 - TAZZARI SPORT DIVISION SRL [IT], et al  
• [A] US 5180106 A 19930119 - HANDFIELD LOUIS [CA]  
• [A] US 5400966 A 19950328 - WEAVER TIMOTHY J [US], et al  
• [A] US 4711395 A 19871208 - HANDFIELD LOUIS [CA]  
• [A] EP 0004803 A2 19791017 - PASQUIER ARMAND RENE [FR]  
• [A] PATENT ABSTRACTS OF JAPAN vol. 017, no. 106 (M - 1375) 4 March 1993 (1993-03-04)

Cited by  
CN107726688A; EP2682692A1; CN113028695A; FR2774610A1; CN115218574A; EP3040657A1; CN107543347A; EP1710519A1;  
CN114251887A; CN112984884A; CN113155432A; CN114623635A

Designated contracting state (EPC)  
AT CH DE FR LI SE

DOCDB simple family (publication)  
**EP 0787960 A2 19970806; EP 0787960 A3 19981014**; IT 241283 Y1 20010503; IT VR960004 U1 19970802

DOCDB simple family (application)  
**EP 97830031 A 19970131**; IT VR960004 U 19960202