



(11) Publication number: 0 481 946 A3

(12)

## **EUROPEAN PATENT APPLICATION**

(21) Application number: 91850258.4

(22) Date of filing: 21.10.91

(51) Int. CI.5: **B25D 17/00**, B25H 1/00

(30) Priority: 19.10.90 SE 9003356

(43) Date of publication of application : 22.04.92 Bulletin 92/17

84 Designated Contracting States : **DE FR GB IT SE** 

88) Date of deferred publication of search report: 01.07.92 Bulletin 92/27

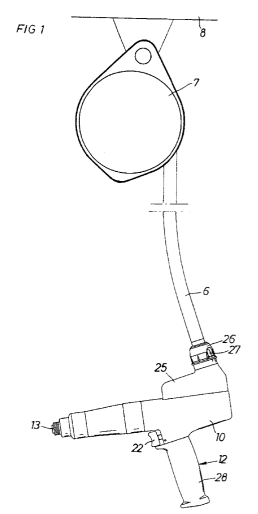
71) Applicant: ATLAS COPCO TOOLS AB, STOCKHOLM
P.O. Box 90111
S-120 21 Stockholm (SE)

72 Inventor : Rahm, Erik Roland 115, Hasselgatan S-194 37 Väsby (SE)

(74) Representative : Pantzar, Tord
Atlas Copco Tools AB Patent Department Box
90111
S-120 21 Stockholm (SE)

(54) Pneumatic power tool.

A pneumatic power tool including a housing (10), a motor (14), an air inlet passage (23) in the housing (10) communicating with the motor (14), a pistol type handle (12) extending from the housing (10) substantially perpendicularly to the application direction of the tool, and an air communication means (16, 20, 23) for connecting the air inlet passage (23) to a pressure air supply conduit connected to the tool, wherein the air communication means (16, 20, 23) is separated from the handle (12) and comprises an air supply passage forming member (16) connected to the rear part of the housing (10), and an exhaust air passage forming means (25, 26) having an outlet portion (26) coaxially disposed relative to the air supply passage forming means (16).





## EUROPEAN SEARCH REPORT

Application Number

EP 91 85 0258

tegory	Citation of document with indication of relevant passages		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.5)	
	DE-A-2 623 366 (DAIMLER-BENZ * the whole document *	2 AG) 1		B25D17/00 B25H1/00	
		ł			
				TECHNICAL FIELDS SEARCHED (Int. Cl.5)	
				B25D	
				B25H	
				B25F	
	The present search report has been d	rawn up for all claims  Date of completies of the search		Examinor	
Place of search THE HAGUE		21 APRIL 1992	WEIAND T.		
	CATEGORY OF CITED DOCUMENTS	T : theory or principle	underlying ti	he invention	
X : particularly relevant if taken alone Y : particularly relevant if combined with another		after the filing dat D: document cited in	E: earlier patent document, but published on, or after the filing date  D: document cited in the application  Locument cited in the application		
document of the same category  A : technological background			L: document cited for other reasons &: member of the same patent family, corresponding		
0 : n	on-written disclosure termediate document	& : member of the sai document	me patent tan	miy, corresponding	