

JS00D346219S

United States Patent [19]

Färdigh

[11] Patent Number: Des. 346,219

[45] Date of Patent: ** Apr. 19, 1994

[54]	ERECTION PUMP						
[75]	Inventor:	Thor Swe		igh, Örnsköldsvik,			
[73]	Assignee:	Acti	med Plas	st AB, Jarved, Sweden			
[**]	Term:	14 Y	ears				
[21]	Appl. No.:	802,	69 0				
[22]	Filed:	Dec.	. 9, 1991				
[30]	[30] Foreign Application Priority Data						
Nov	. 25, 1991 [SI	E] :	Sweden .	91-2356			
[52]	U.S. Cl			D24/143; D24/133			
[58]	Field of Sea	arch .		600/41, 38; 606/201;			
. ,				D24/133, 231, 232			
[56]		Rei	ferences	Cited			
U.S. PATENT DOCUMENTS							
	4.856.498 8/	1989	Osbon	606/201 X			
				606/201 X			
			•				

5,020,522	6/1991	Stewart	600/380 R			
Primary Examiner—A. Hugo Word Assistant Examiner—I. Simmons Attorney, Agent, or Firm—Cushman Darby & Cushman						
[57]		CLAIM				
The orname and describe	_	gn for an erection pum	p, as shown			

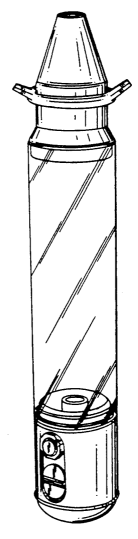
DESCRIPTION

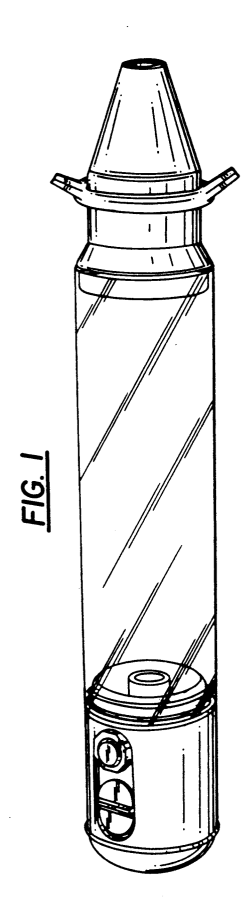
FIG. 1 is a front perspective view of an erection pump showing my new design, the rear of the conical ring loader portion not shown is a mirror image of the front shown herein;

FIG. 2 is a perspective view thereof with the conical ring loader thereof removed;

FIG. 3 is a larger scale front elevational view thereof with both the conical ring loader and cylinder thereof removed; and,

FIG. 4 is a larger scale rear elevational view thereof with both the conical ring loader and cylinder thereof removed.





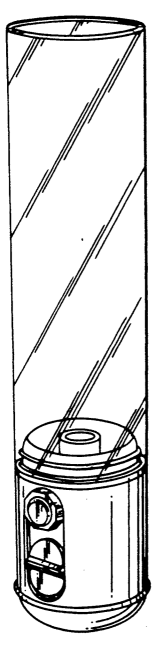


FIG. 3

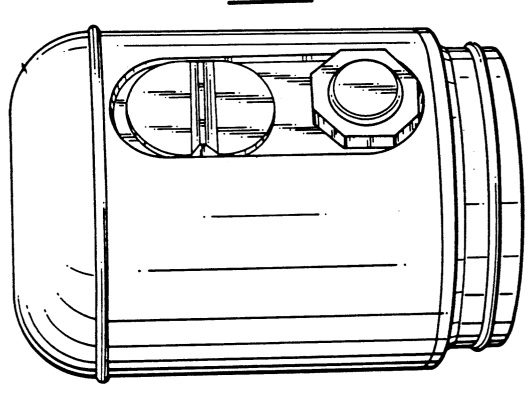


FIG. 4

