

US00D915839S

(12) United States Design Patent (10) Patent No.:

(45) Date of Patent:

O) Patent No.: US D915,839 S
Date of Patent: ** Apr. 13, 2021

(54) BRINE INJECTOR SET FOR MEAT AND TURKEY

(71) Applicant: Lijuan Pu, Sichuan (CN)

(72) Inventor: Lijuan Pu, Sichuan (CN)

(**) Term: 15 Years

(21) Appl. No.: 29/758,998

(22) Filed: Nov. 19, 2020

(58) Field of Classification Search

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

1,798,116	Α	*	3/1931	Brockway A61M	5/315
				60	4/220
2,823,675	Α	*	2/1958	Sciurba A61M 5	/3135
				60	4/227
D232,296	\mathbf{S}	*	8/1974	McNair D	7/669

7 Leibinsohn A61M 5/486	12/1977	A *	4,064,879
604/121			
Olney A22C 17/0053	12/1979	A *	4,178,660
99/450.8			
2 Kalb D7/669			
7 Roper A61D 7/00	10/1997	A *	5,681,279
604/57			
) Eide	3/2010	\mathbf{S}	D611,310
) Alvarez	3/2020	S	D878.877

^{*} cited by examiner

Primary Examiner — Terry A Wallace

(57) CLAIM

The ornamental design for a brine injector set for meat and turkey, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a brine injector set for meat and turkey showing my/our new design;

FIG. 2 is an alternative perspective view of the brine injector set for meat and turkey with different alternative needles;

FIG. 3 is an exploded perspective view of the brine injector set for meat and turkey with different alternative needles;

FIG. 4 is an alternative perspective view of the brine injector set for meat and turkey without needle;

FIG. 5 is a front view of the brine injector set for meat and turkey;

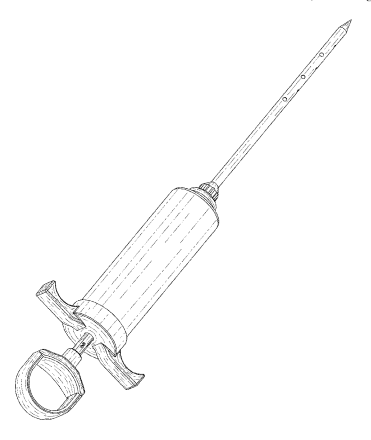
FIG. 6 is a left view thereof;

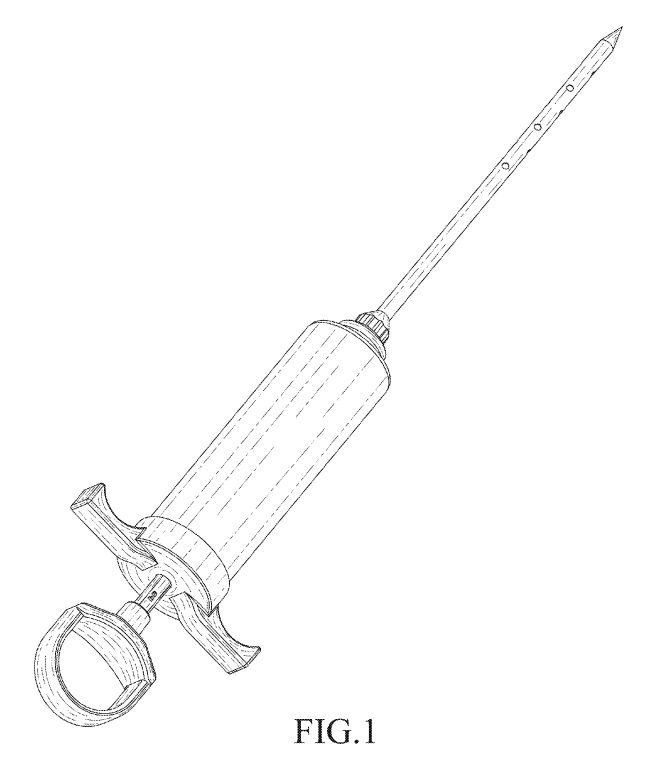
FIG. 7 is a right view thereof;

FIG. 8 is a top view thereof; and,

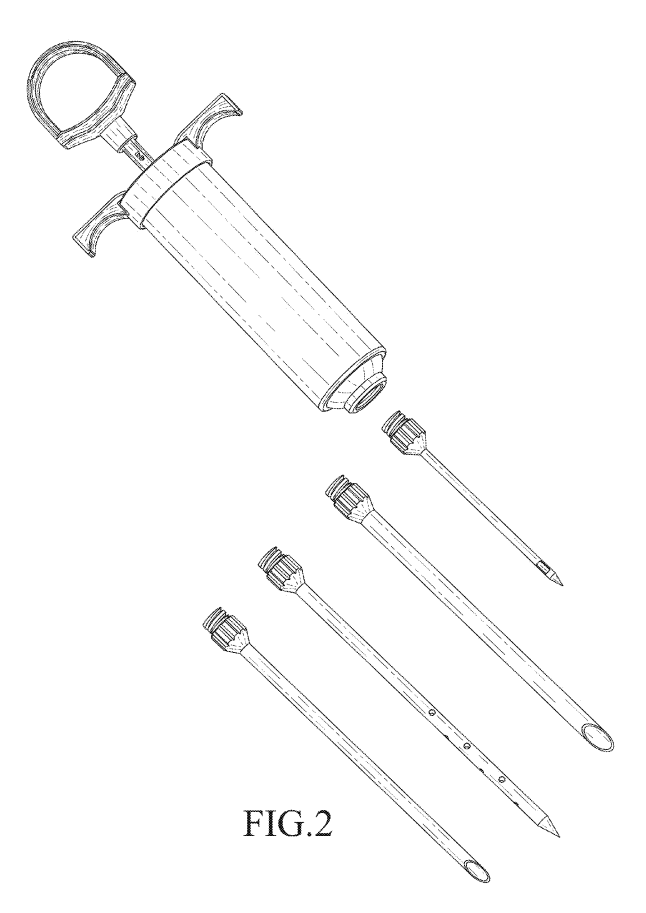
FIG. 9 is a bottom view thereof.

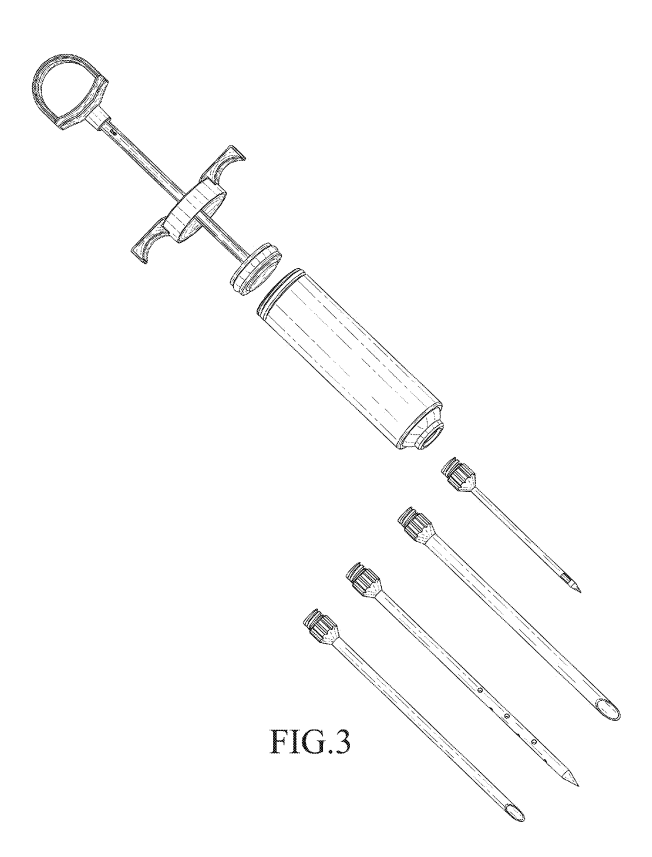
1 Claim, 9 Drawing Sheets











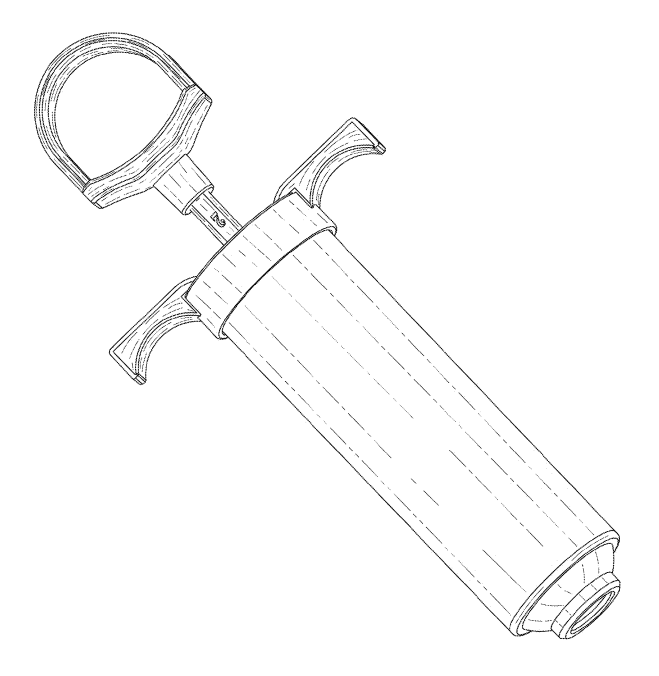


FIG.4

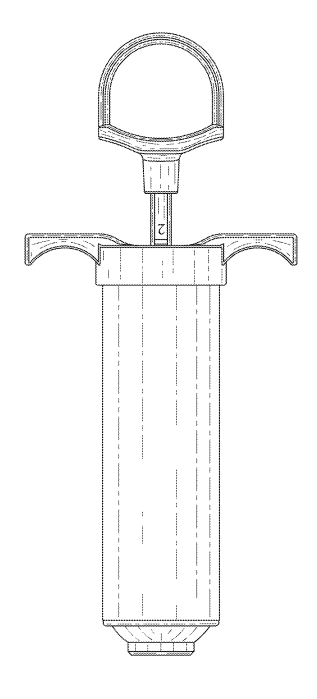


FIG.5

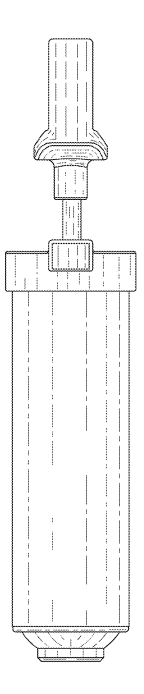


FIG.6

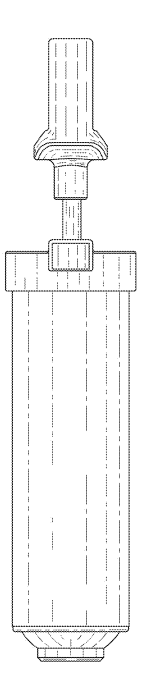


FIG.7

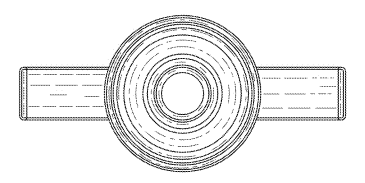


FIG.8

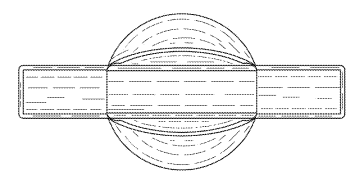


FIG.9