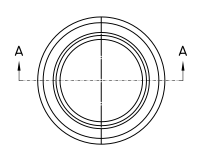
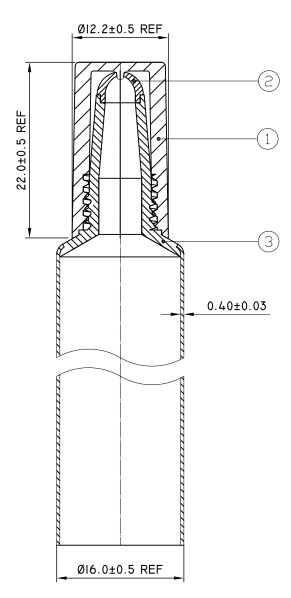
ITE	М	DESCRIPTION OF REVISION	REVISED BY	DATE
Δì	7			





SECTION A-A

3	SOFT TIP	DI6-PT2	TPE
2	TUBE	D10-F12	PE
1	CAP	DI3-TII5UD	PP
No	PARTS	PART CODE	MATERIALS

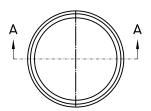
PROPRIETARY
AND
CONFIDENTIAL

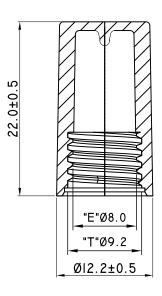
THE INFORMATION
CONTAINED IN THIS
DRAWING IS THE SOLE
PROPERTY OF UDN
INTERNATIONAL INC. ANY
REPRODUCTION IN PART
OR AS WHOLE WITHOUT
THE WRITTEN
PERMISSION OF UDN
INTERNATIONAL INC. IS
PROHIBITED.

					INO		PARIS	
	Designed QMX	Date 2020/03/10	Drawir	ng Name:	F	PT20	020015	
	Checked BECK	Date 2020/03/10	Produ	ct Name		AS	SEMBLY	
Approved Date		Drawin	g/File No.					
۲	<u>GENERAL</u>	TOLERANCES	Scale	2 : 1	Mate	rial	SEE BOM	
		±0.2 < ±0.15	Unit	mm	Vie	N	\oplus	
		AR X.X ±0.5°		Don't	Scale D	rawing)	



ITEM	DESCRIPTION OF REVISION	REVISED BY	DATE	
\geq				





SECTION A-A

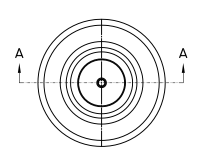
PROPRIETARY
AND
CONFIDENTIAL

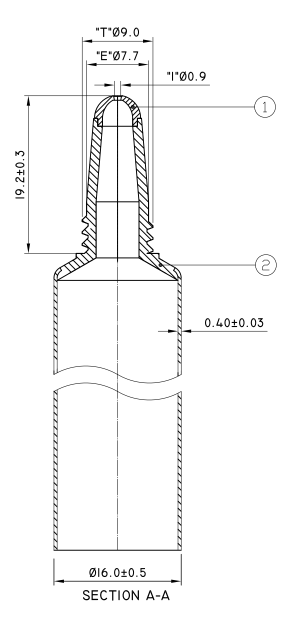
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF UDN INTERNATIONAL INC. ANY REPRODUCTION IN PART OR AS WHOLE WITHOUT THE WRITTEN PERMISSION OF UDN INTERNATIONAL INC. IS PROHIBITED.

	Designed QMX	Date 2020/03/10	Drawir	ng Name:	PT2	020015
	Checked BECK	Date 2020/03/10	Produ	ct Name		CAP
	Approved	Date	Drawin	g/File No.		
Υ -	<u>GENERAL</u>	_ TOLERANCES	Scale	2 : 1	Material	PP
	X.X	(±0.2 X ±0.15	Unit	mm	View	$\oplus \Box$
•		AR X.X ±0.5°		Don't	Scale Drawing	1



ITEM	DESCRIPTION OF REVISION	REVISED BY	DATE	





	2	SOFT TIP	DIA DT2	TPE	
ı	_	TUBE	DI6-PT2	PE	
	No	PARTS	PART CODE	MATERIALS	

PROPRIETARY
AND
CONFIDENTIAL

THE INFORMATION
CONTAINED IN THIS
DRAWING IS THE SOLE
PROPERTY OF UDN
INTERNATIONAL INC. ANY
REPRODUCTION IN PART
OR AS WHOLE WITHOUT
THE WRITTEN
PERMISSION OF UDN
INTERNATIONAL INC. IS
PROHIBITED.

			'''		TAILTO	
Designed Date QMX 2020/03/	o Drawi	Drawing Name:		PT2020015		
Checked Date BECK 2020/03/	o Produ	Product Name		TUBE		
Approved Date	Drawii	ng/File No.				
GENERAL TOLERAN	ICES Scale	2 : 1	Mate	rial	PE	
X.X ±0.2 X.XX ±0.15	Unit	mm	Viev	v	\bigoplus	
ANGULAR X.X ±0.	1	Don't	Scale D	rawing		

