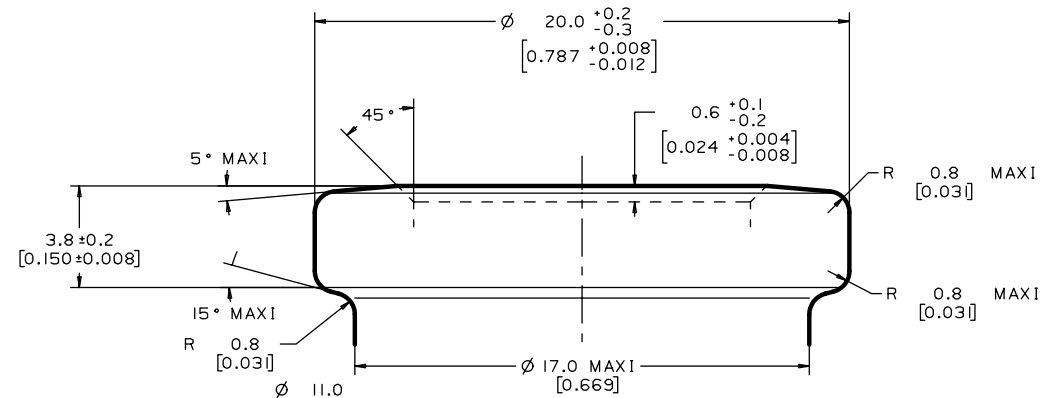
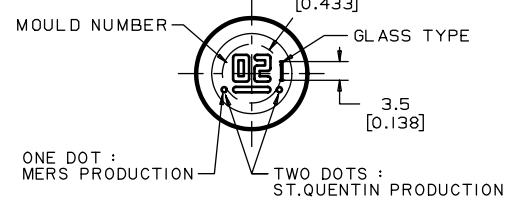


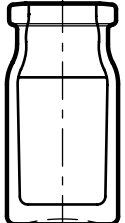
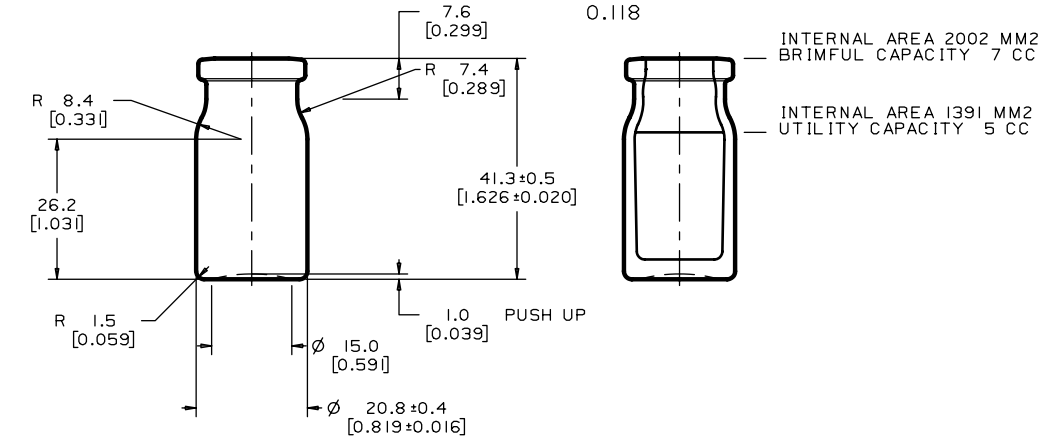
THIS PLAN CANCELS AND TAKES THE PLACE OF PRODUCTION PLAN N : INDEX :



NECK FINISH DETAIL SCALE: 5/1



THE NECK MUST BE CYLINDRICAL ON 3 MM HIGH MINIMUM . 0.118



INTERNAL AREA 2002 MM2 BRIMFUL CAPACITY 7 CC
INTERNAL AREA 1391 MM2 UTILITY CAPACITY 5 CC

J
I	06-02-15	CP	GRAVURE FOND.	00862	13
H	04-09-09	JC	CHANGER GRAVURE FOND	00862	13
G	27-01-00	JC	AJOUTE SURFACE INTERNE	00862	13
F	07-09-99	JC	REUV GRAVURE FOND POUR LECTURE OPTIQUE	00862	13
REP	DATE	NOTE	MODIFICATIONS	MOULD NO	INDEX

NECK FINISH ISO 8362-4			APPROX. WEIGHT : 14	GRAMMES	MOULD
Ø OPENING : 12.6 [0.496] ± 0.2 [0.008] DN 1 MM DEPTH			BRIMFUL CAPACITY : 7	cc ± 0.7 cc	00862
Ø I DIMENSION MIN : 11.5 [0.453]					

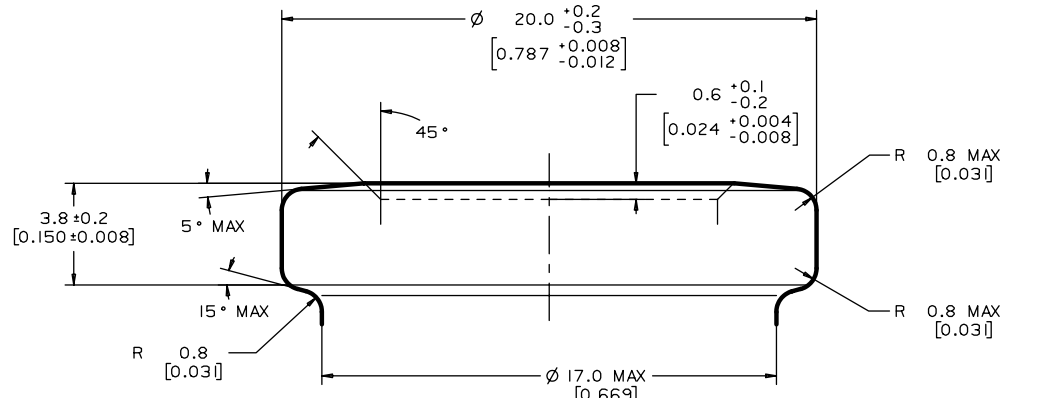
THIS DRAWING IS THE PROPERTY OF SGO AND CANNOT BE COPIED OR COMMUNICATED WITHOUT AUTHORIZATION

MACHINE : 400
DATE : 23-07-70
E.D
16538

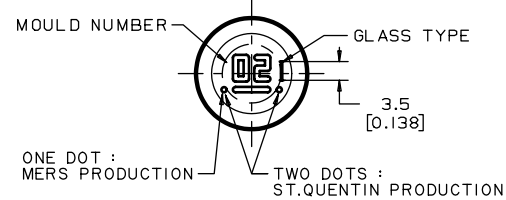
FLACON ISO 8362-4-5H.

AFTER PLAN N : / REF CAUSE

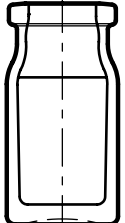
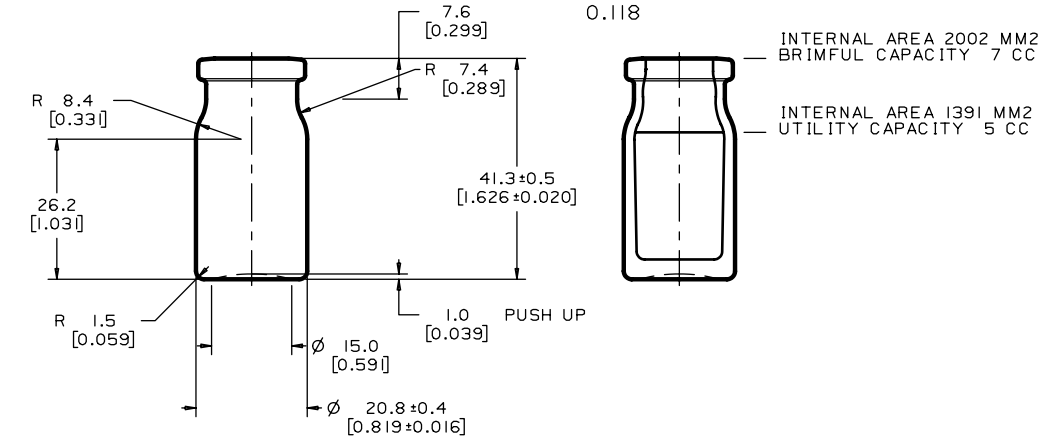
THIS PLAN CANCELS AND TAKES THE PLACE OF PRODUCTION PLAN N : INDEX :



NECK FINISH DETAIL SCALE: 5/1



THE NECK MUST BE CYLINDRICAL ON 3 MM HIGH MINIMUM . 0.118



INTERNAL AREA 2002 MM2 BRIMFUL CAPACITY 7 CC
INTERNAL AREA 1391 MM2 UTILITY CAPACITY 5 CC

J
I	06-03-15	CP	ENGRAVING MODIFICATION.	00862	13
H	04-09-09	JC	CHANGE ENGRAVING BOTTOM	00862	13
G	27-01-00	JC	ADD ON INTERNAL CAPACITY.	00862	13
F	07-09-99	JC	MODIFICATION ENGRAVING FOR OPTICAL READING	00862	13
REP	DATE	NOTE	MODIFICATIONS	MOULD NO	INDEX

NECK FINISH ISO 8362-4			APPROX. WEIGHT : 14	GRAMMES	MOULD
Ø OPENING : 12.6 [0.496] ± 0.2 [0.008] DN 1 MM DEPTH			BRIMFUL CAPACITY : 7	cc ± 0.7 cc	00862
Ø I DIMENSION MIN : 11.5 [0.453]					

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FLACON ISO 8362-4-5H

AFTER PLAN N : / REF CAUSE