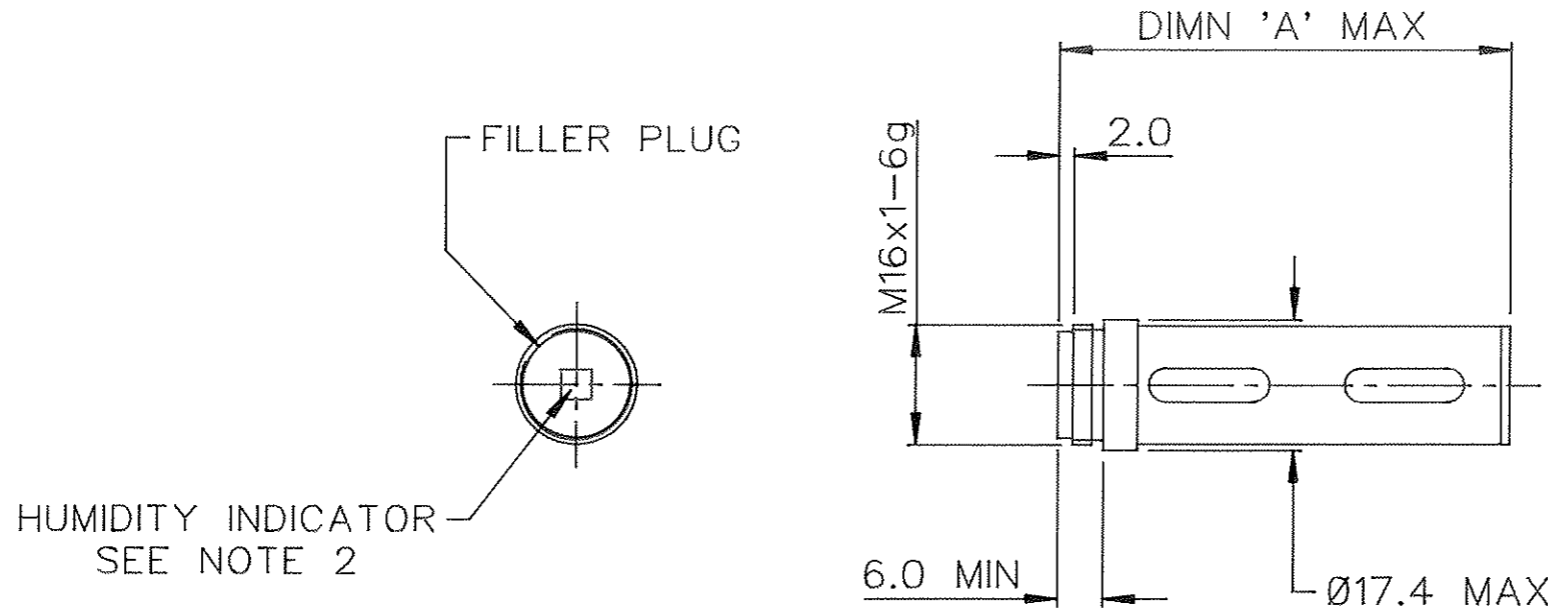
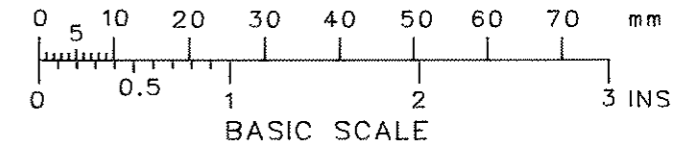


DRG NO SHT 1 OF 2
BL/D 2713/01-08 INST
USED ON DEF STAN 44-2

THIRD ANGLE PROJECTION

REMOVE ALL SHARP EDGES UNLESS SPECIFIED

DO NOT SCALE - ASK



SEE SHEET 2 FOR RCT13-RCT24

DRG No	STYLE	NSN	DESICCANT	NOMINAL CONTENTS	DIMN 'A' MAX	REFILL PT No	REFILL NSN
BL/D2713/01	RCT1MMS	4440-99-225-3230	MOLECULAR SIEVES	2 GRM	33.5	BL/D2807/05	4440-99-225-3254
BL/D2713/02	RCT2MMS	4440-99-225-3231	MOLECULAR SIEVES	4 GRM	60.0	BL/D2807/13	4440-99-225-3255
BL/D2713/03	RCT3MMS	4440-99-225-3232	MOLECULAR SIEVES	6 GRM	85.0	BL/D2807/14	4440-99-225-3256
BL/D2713/04	RCT4MMS	4440-99-225-3233	MOLECULAR SIEVES	8 GRM	110.0	BL/D2807/15	4440-99-225-3257
BL/D2713/05	RCT5MBSG	4440-99-225-3234	BEADED SILICA GEL	2 GRM	33.5	BL/D2807/03	4440-99-225-3266
BL/D2713/06	RCT6MBSG	4440-99-225-3235	BEADED SILICA GEL	4 GRM	60.0	BL/D2807/24	4440-99-225-3267
BL/D2713/07	RCT7MBSG	4440-99-225-3236	BEADED SILICA GEL	6 GRM	85.0	BL/D2807/25	4440-99-225-3268
BL/D2713/08	RCT8MBSG	4440-99-225-3237	BEADED SILICA GEL	8 GRM	110.0	BL/D2807/26	4440-99-225-3269

NOTES

- ALL DESICCATORS IRRESPECTIVE OF THE TYPE OF DESICCANT USED ARE OVERPACKAGED IN SCREW CAP ALUMINIUM CONTAINERS SUITABLY TREATED TO ENSURE THAT THERE IS NOT MORE THAN 2% INCREASE IN THE WEIGHT OF THE DESICCANT IN 5 YEARS WHEN STORED IN TEMPERATE CONDITIONS.
- A COBALT BROMIDE INDICATOR DISC WHICH SHOWS A COLOUR CHANGE FROM BLUE TO PINK WHEN THE EQUILIBRIUM RH EXCEEDS 10% AT 25 °C IS FITTED AS A GUIDE TO THE CONDITION OF THE DESICCANT WHEN THE DESICCATOR IS FIRST REMOVED FROM ITS STORAGE CONTAINER.

ANODIC COLOUR CHANGED	5932	13	10/4/02
REDRAWN	3963	12	18/3/91
CHANGE	MOD NO	ISSUE	DATE

MATERIAL	PROTECTIVE FINISH	TOLERANCES UNLESS STATED	BROWNELL LIMITED LONDON NW10		CUSTOMER REF.	DRAWN	CHECKED
ALUM ALLOY	ANODISED BLACK	—	TITLE			LJ	K
EST. WT.		DIMNS IN INS /mm	DESICCANT CONTAINER DEHUMIDIFIER (TUBULAR) RECHARGEABLE SERIES		DRAWING NO	SHT 1 OF 2	
		SCALE (ORIGINAL)			BL/D 2713/01-08 INST		

THIS DESIGN IS THE PROPERTY OF BROWNELL LTD AND MAY NOT BE COPIED OR REPRODUCED WITHOUT THEIR PRIOR WRITTEN PERMISSION

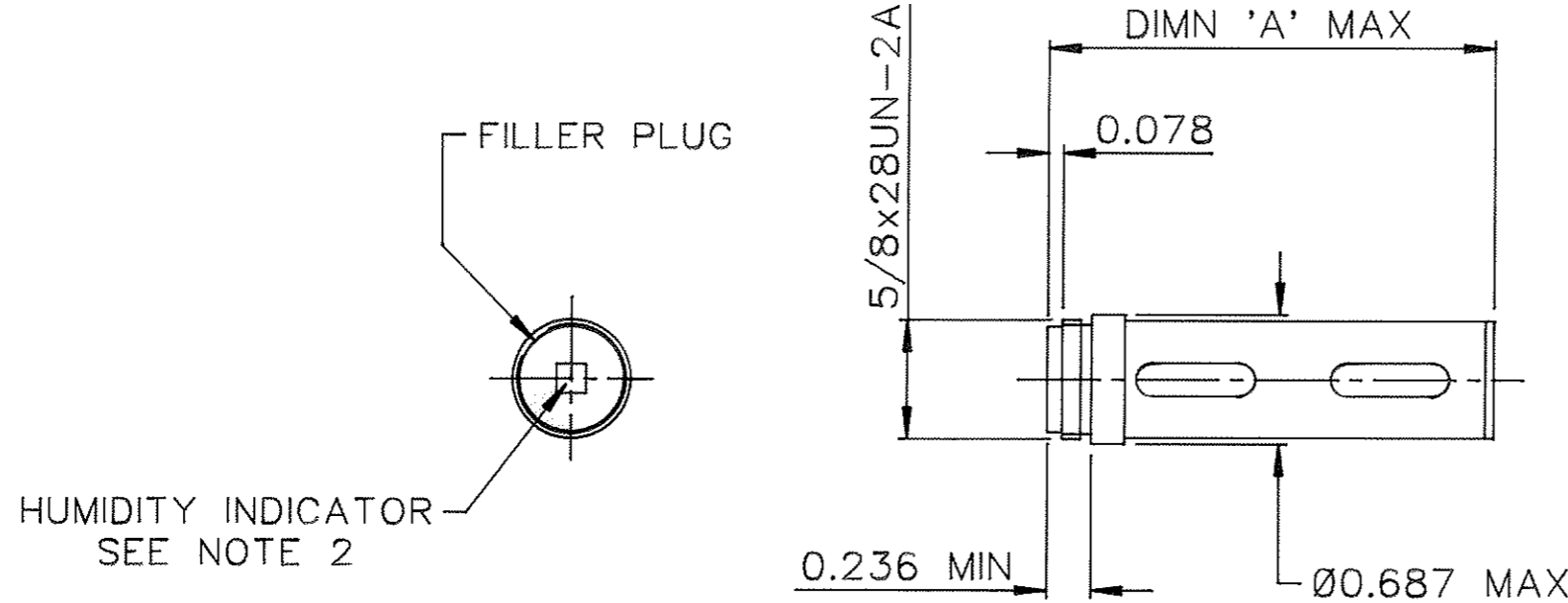
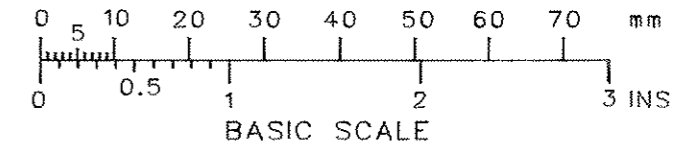
DRG NO SHT 2 OF 2
BL/D 2713/13-24 INST

USED ON

THIRD ANGLE PROJECTION

REMOVE ALL SHARP EDGES UNLESS SPECIFIED

DO NOT SCALE - ASK



SEE SHEET 1 FOR RCT1-RCT8

DRG No	STYLE	NSN	DESICCANT	NOMINAL CONTENTS	DIMN 'A' MAX	REFILL PT No	REFILL NSN
BL/D2713/13	RCT13	4440-99-758-9007	MOLECULAR SIEVES	2 GRM	1.320	BL/D2807/05	4440-99-225-3254
BL/D2713/14	RCT14	4440-99-758-9008	MOLECULAR SIEVES	4 GRM	2.362	BL/D2807/13	4440-99-225-3255
BL/D2713/15	RCT15	4440-99-758-9004	MOLECULAR SIEVES	6 GRM	3.346	BL/D2807/14	4440-99-225-3256
BL/D2713/16	RCT16	4440-99-758-9006	MOLECULAR SIEVES	8 GRM	4.330	BL/D2807/15	4440-99-225-3257
BL/D2713/17	RCT17	4440-99-800-5879	BEADED SILICA GEL	2 GRM	1.320	BL/D2807/03	4440-99-225-3266
BL/D2713/18	RCT18		BEADED SILICA GEL	4 GRM	2.362	BL/D2807/24	4440-99-225-3267
BL/D2713/19	RCT19	4440-99-761-4436	BEADED SILICA GEL	6 GRM	3.346	BL/D2807/25	4440-99-225-3268
BL/D2713/20	RCT20		BEADED SILICA GEL	8 GRM	4.330	BL/D2807/26	4440-99-225-3269
BL/D2713/21	RCT21		MOLECULAR SIEVES	15 GRM	5.250	BL/D2807/12	4440-99-225-3259
BL/D2713/22	RCT22		MOLECULAR SIEVES	18 GRM	6.250	BL/D2807/59	
BL/D2713/23	RCT23		BEADED SILICA GEL	15 GRM	5.250	BL/D2807/27	4440-99-225-3271
BL/D2713/24	RCT24		BEADED SILICA GEL	18 GRM	6.250	BL/D2807/57	

NOTES

1. ALL DESICCATORS IRRESPECTIVE OF THE TYPE OF DESICCANT USED ARE OVERPACKAGED IN SCREW CAP ALUMINIUM CONTAINERS SUITABLY TREATED TO ENSURE THAT THERE IS NOT MORE THAN 2% INCREASE IN THE WEIGHT OF THE DESICCANT IN 5 YEARS WHEN STORED IN TEMPERATE CONDITIONS.
2. A COBALT BROMIDE INDICATOR DISC WHICH SHOWS A COLOUR CHANGE FROM BLUE TO PINK WHEN THE EQUILIBRIUM RH EXCEEDS 10% AT 25 °C IS FITTED AS A GUIDE TO THE CONDITION OF THE DESICCANT WHEN THE DESICCATOR IS FIRST REMOVED FROM ITS STORAGE CONTAINER.

ANODIC COLOUR CHANGED	5932	13	10/4/02
REDRAWN	3963	12	18/3/91
CHANGE	MOD NO	ISSUE	DATE

MATERIAL	PROTECTIVE FINISH	TOLERANCES UNLESS STATED	BROWNELL LIMITED LONDON NW10	CUSTOMER REF.	DRAWN	CHECKED
ALUM ALLOY	ANODISED BLACK	—	TITLE		LJ	AK
EST. WT.		DIMNS IN INS/	DESICCANT CONTAINER DEHUMIDIFIER (TUBULAR) RECHARGEABLE SERIES	DRAWING NO	SHT 2 OF 2	
		SCALE (ORIGINAL)		BL/D 2713/13-24 INST		

THIS DESIGN IS THE PROPERTY OF BROWNELL LTD AND MAY NOT BE COPIED OR REPRODUCED WITHOUT THEIR PRIOR WRITTEN PERMISSION