

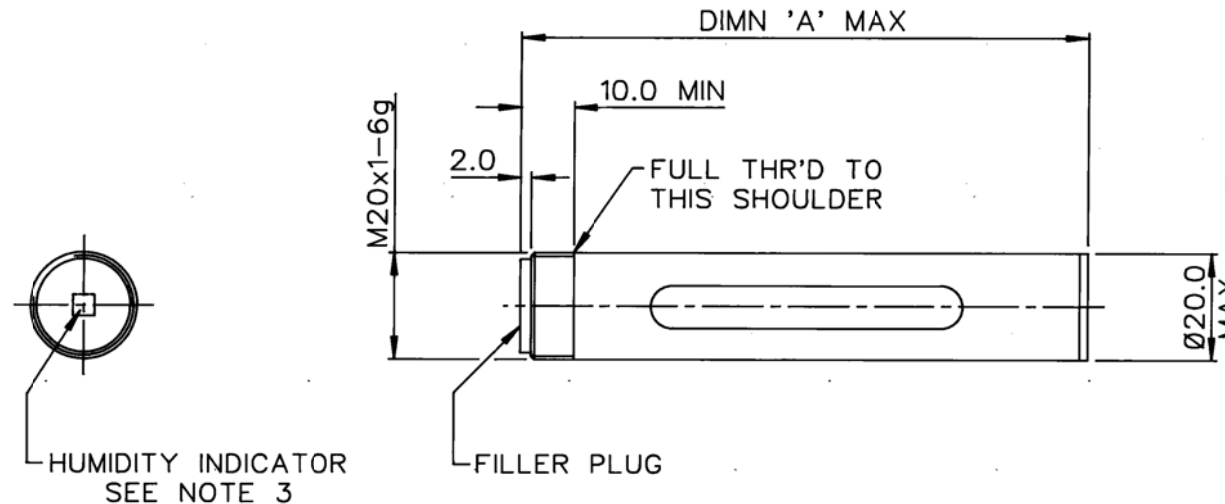
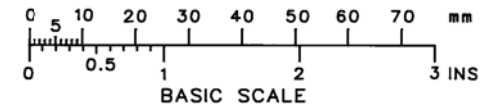
THIS DESIGN IS THE PROPERTY OF BROWNELL LTD  
AND MAY NOT BE COPIED OR REPRODUCED  
WITHOUT THEIR PRIOR WRITTEN PERMISSION

DRG NO  
BL/D 2896/01-04 INST  
USED ON DEF STAN 44-2

THIRD ANGLE PROJECTION

REMOVE ALL SHARP EDGES UNLESS SPECIFIED

DO NOT SCALE - ASK



DRG No	STYLE	NSN	DIMN 'A' MAX	DESICCANT	NOMINAL CONTENTS	NSN FOR REFILL
BL/D2896/01	RCT31MMS	4440-99-225-3238	60.0	MOLECULAR SIEVES	10 GRM	4440-99-639-6243
BL/D2896/02	RCT32MMS	4440-99-225-3239	105.0	MOLECULAR SIEVES	15 GRM	4440-99-225-3259
BL/D2896/03	RCT35MBSG	4440-99-225-3242	60.0	BEADED SILICA GEL	10 GRM	4440-99-225-3270
BL/D2896/04	RCT36MBSG	4440-99-225-3243	105.0	BEADED SILICA GEL	15 GRM	4440-99-225-3271

NOTES

- DESICCANT CONFORMS TO THE FOLLOWING SPECIFICATIONS, MOLECULAR SIEVES - TS10273, BEADED SILICA GEL - TS10208.
- 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 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	5870	7	17/12/01
MAX ADDED TO Ø20.0	4261	6	19/4/93
REDRAWN	3979	5	23/4/91
CHANGE	MOD NO	ISSUE	DATE

MATERIAL	PROTECTIVE FINISH	TOLERANCES UNLESS STATED	±0.5	BROWNELL LIMITED LONDON NW10	CUSTOMER REF.	DRAWN	CHECKED
ALUM ALLOY	ANODISED BLACK	DIMNS IN <del>mm</del> /mm		TITLE		LJ	
EST. WT. —		SCALE (ORIGINAL)	1 : 1	DESICCANT CONTAINER DEHUMIDIFIER RECHARGEABLE SERIES - TUBULAR	DRAWING NO		
					BL/D 2896/01-04 INST		