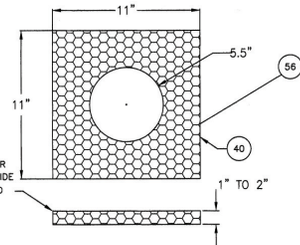


110 RADIAL BREATHER FILTER WITH WEATHER COVER

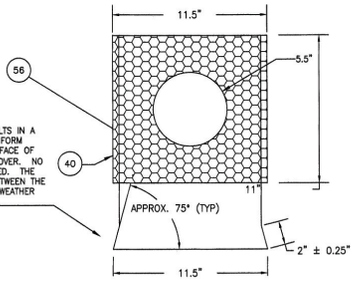
SCALE: NONE



STAINLESS EXPANDED METAL CUT 5.5" DIAM HOLE IN CENTER TURN EDGES UP 1"-2" PER SIDE AND FORM FIT TO THE SHROUD

40 WEATHER SHIELD/COVER BIRD SCREEN

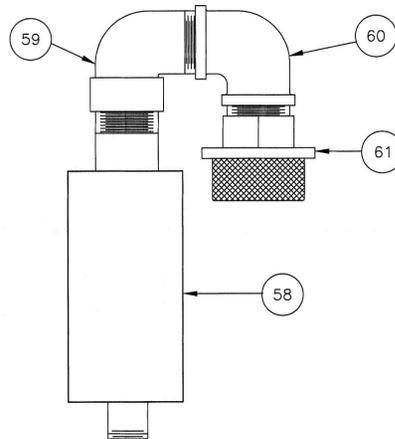
SCALE: NONE



OPTIONAL SCREEN RESULTS IN A BIRD SCREEN WHICH IS FORM FITTED ON OUTSIDE SURFACE OF THE WEATHER SHIELD/COVER. NO FASTENERS ARE REQUIRED. THE MAX ALLOWABLE GAP BETWEEN THE BIRD SCREEN AND THE WEATHER SHIELD/COVER IS 0.5".

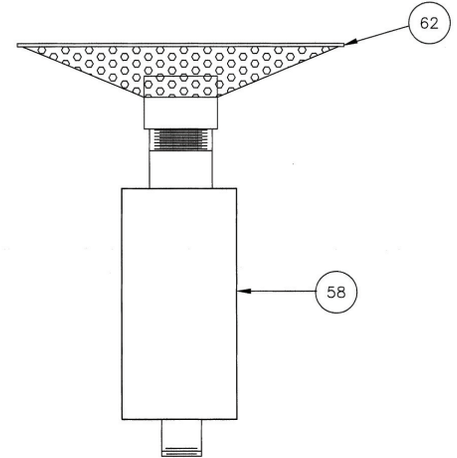
OPTIONAL WEATHER SHIELD/COVER BIRD SCREEN

SCALE: NONE



120 AXIAL FLOW BREATHER FILTER ASSY WITH GOOSE NECK CAP

SCALE: NONE



130 AXIAL FLOW BREATHER FILTER ASSY WITH WEATHER CAP

SCALE: NONE

110 RADIAL BREATHER FILTER ASSY WITH WEATHER COVER		120 AXIAL FLOW BREATHER FILTER ASSY WITH GOOSE NECK CAP		130 BREATHER FILTER ASSY. W/4" VALVE FOR EXISTING 4"-150# FLANGES	
QUANTITY	ITEM NO	QUANTITY	ITEM NO	QUANTITY	ITEM NO
1	37	1	58	1	58
1	38	1	59	1	62
1	39	1	60		
1	40	1	61		

DWG NO	TITLE	REF NUMBER	TITLE	DESCRIPTION	REV	DATE	COMPANY
	DRAWING TRACEABILITY LIST		NEXT USED ON				
				REVISIONS			

SEP 30 2003

U.S. DEPARTMENT OF ENERGY
Office of River Protection

PIPING
ATMOSPHERIC BREATHING
AIR FILTER INSTALLATION

FILE NO: 2410
BOOK NO: 8900
H-14-021360

SCALE: NONE
REV: 822910

11-14-021360