

PRIMASOUND LTD

INNOVATIVE PROCESS TECHNOLOGY
IMPORT – EXPORT – TRADE OF MACHINES
1-3 Afroditis & Karpathou str.

Piraeus - Athens

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INSTALLATION PROCEDURE FOR ACOUSTIC CLEANERS:

TYPES '230' & '360' FOR GAS BOILERS AND TYPE '360' FOR AIR COOLERS

PIRAEUS 04th FEBRUARY 2014.

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INSTALLATION PROCEDURE FOR ACOUSTIC CLEANER '230'.

(STEP 1): Cut an opening hole with diameter d 105 mm on the gas boiler manhole (see DETAIL A).

(STEP 2): Drill four (4) holes with diameter d 12 mm around the opening hole of STEP 1, distance of centers 145 mm (see DETAIL B).

(STEP 3): Fit PART A, to the inner side of manhole (STEP 1) and tighten the included four (4) M10 bolts around.

(STEP 4) Assembly PART B on to PART A by using the three (3) included M8 bolts.

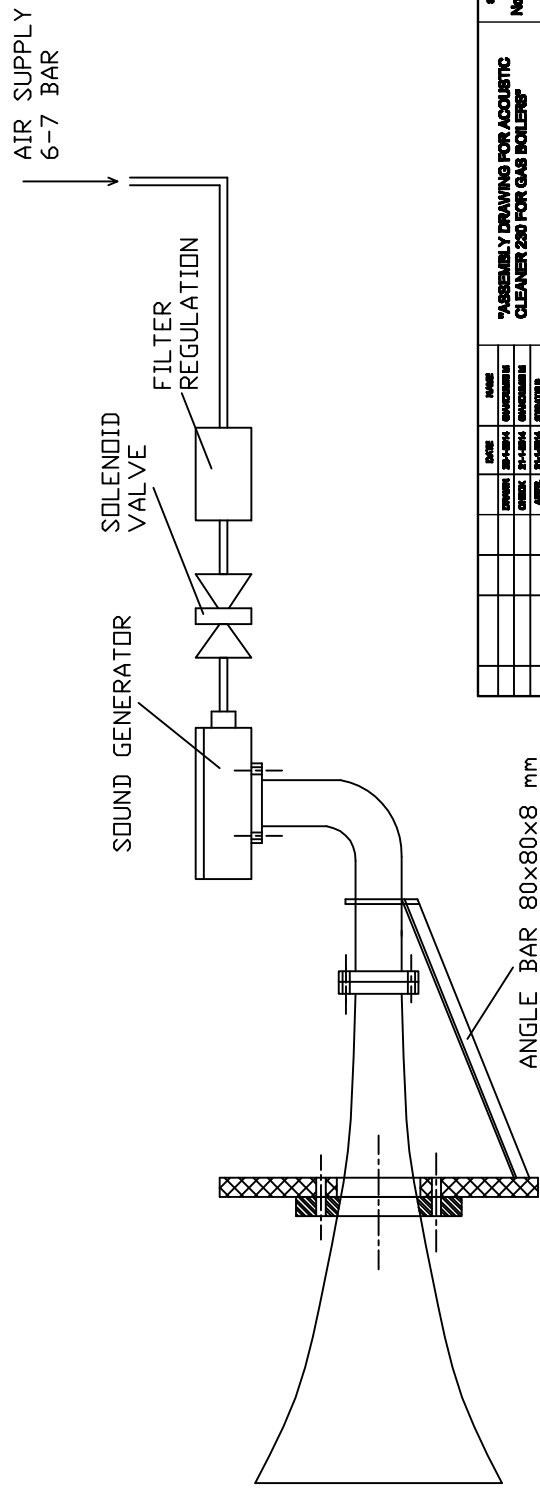
(STEP 5) Connect the solenoid valve (included) to filter regulation (also included).

(STEP 6) Connect the system with Air Supply 6-7 bar by flexible air hose.

Note 1: For the STEP 1 we suggest the use of gasket compound between aluminum flange and manhole plate.

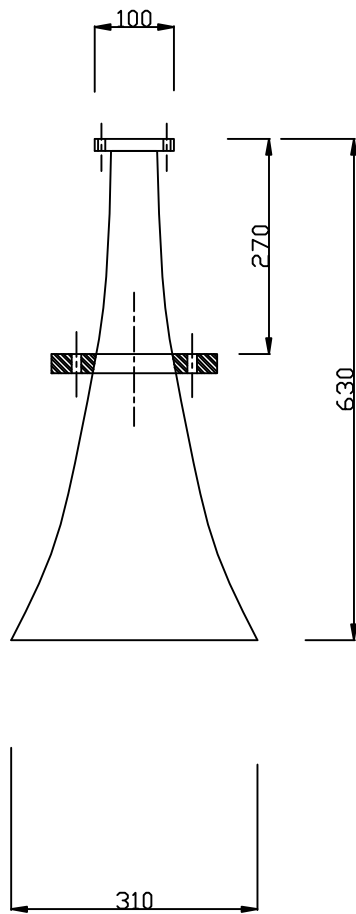
Note 2: Support is to be fitted, including ANGLE BAR stiffener and appropriate U-BOLT. We suggest angle bar 80x80x8 mm (weight 9.66 kg/m) (see DETAIL C) and U-BOLT for pipe diameter 60 mm (see DETAIL D).

TYPE "230" FOR GAS BOILER

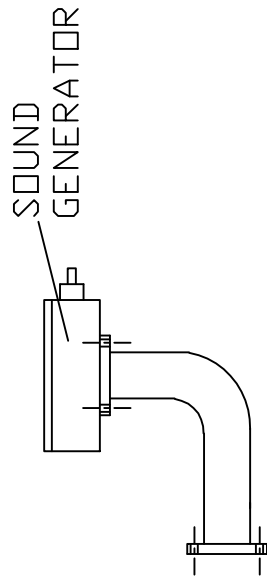


"ASSEMBLY DRAWING FOR ACOUSTIC CLEANER 230 FOR GAS BOILERS"				SCALE No scale			
DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
DESIGNED BY	DESIGNED BY	DESIGNED BY	DESIGNED BY	DESIGNED BY	DESIGNED BY	DESIGNED BY	DESIGNED BY
CHECKED BY	CHECKED BY	CHECKED BY	CHECKED BY	CHECKED BY	CHECKED BY	CHECKED BY	CHECKED BY
APPROVED BY	APPROVED BY	APPROVED BY	APPROVED BY	APPROVED BY	APPROVED BY	APPROVED BY	APPROVED BY
PRIMA SOUND LTD ACOUSTIC CLEANERS				DRAW NO "PG_A88_230_Gasboiler"			
FILE				PG			
DRAWING				DRAWING			

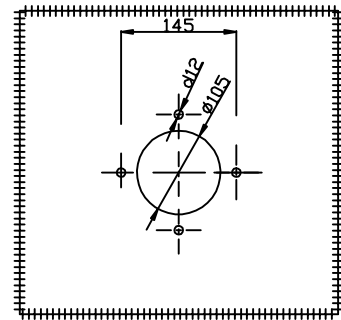
PART A



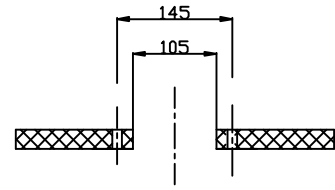
PART B



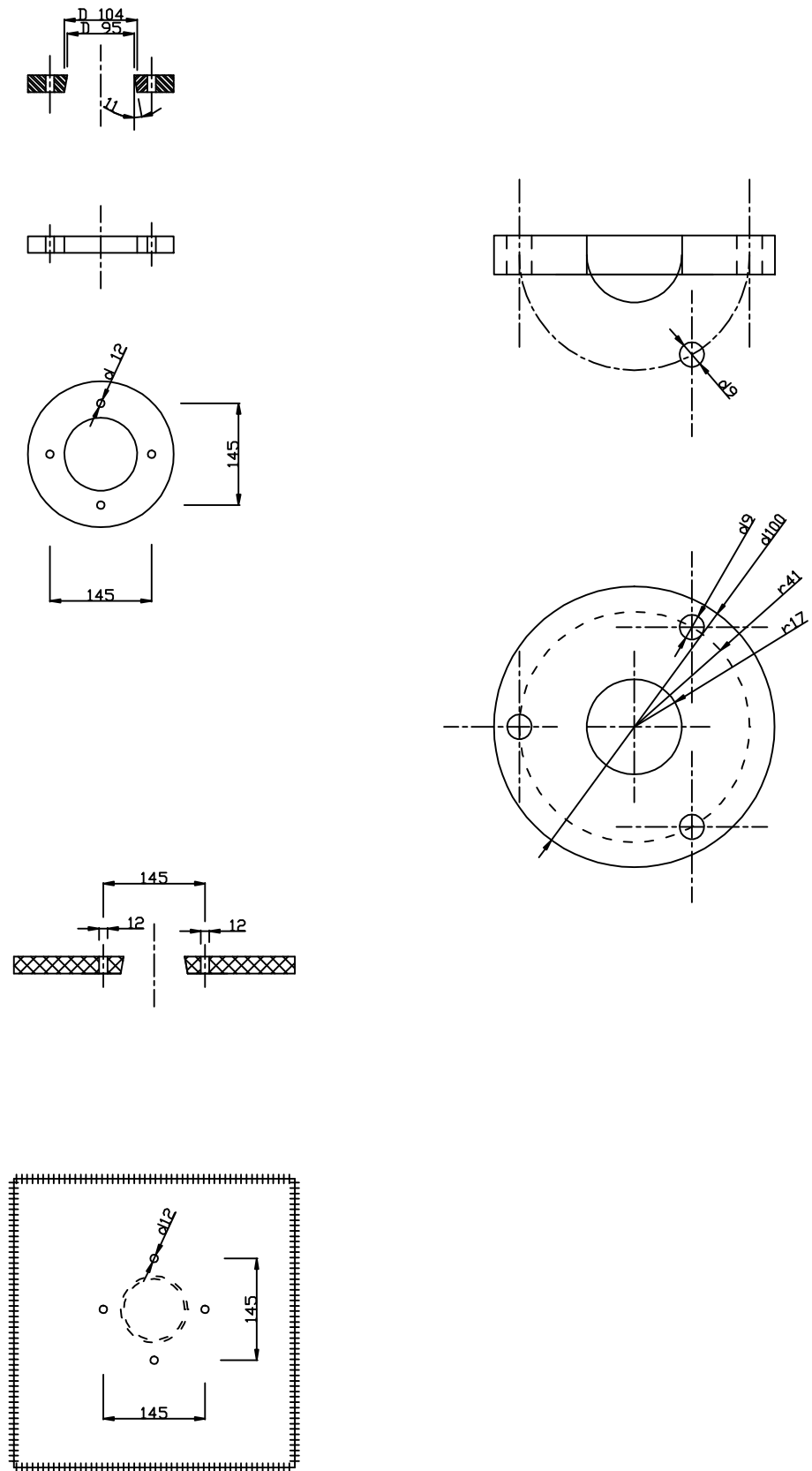
DETAIL A



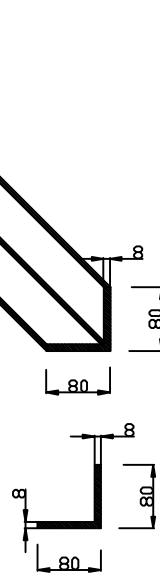
DETAIL A



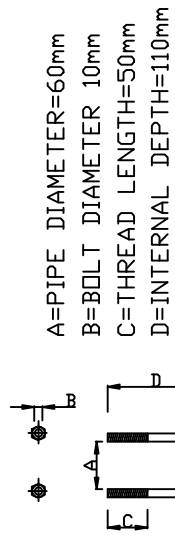
DETAIL B



DETAIL C
ANGLE BAR 80x80x8 mm



DETAIL D
'U' BOLT



A=PIPE DIAMETER=60mm
B=BOLT DIAMETER 10mm
C=THREAD LENGTH=50mm
D=INTERNAL DEPTH=110mm

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INSTALLATION PROCEDURE FOR ACOUSTIC CLEANER '360', (AIR COOLER).

(STEP 1): Cut an opening hole diameter d 34 mm on the air cooler manhole (see DETAIL A).

(STEP 2): Drill three (3) holes with diameter d 9 mm around opening hole of STEP 1, at a radius of 41 mm, at 120 degrees distance between the 3 holes (see DETAIL A).

(STEP 3): Fit manhole (STEP 1), between PART A and PART B and tighten with the included three (3) M8 bolts around. (see DETAIL B).

(STEP 4) Assembly PART C on to PART B by using the three (3) included M8 bolts.

(STEP 5) Connect the solenoid valve (included) to filter regulation (also included).

(STEP 6) Connect the system with Air Supply 6-7 bar by flexible air hose.

Note 1: PART A is manufactured 110 mm in length, suppose that it is well seated, not in touch with the air cooler fins.

Note 2: Support is to be fitted, including ANGLE BAR stiffener and appropriate U-BOLT. We suggest angle bar 80x80x8 mm (weight 9.66

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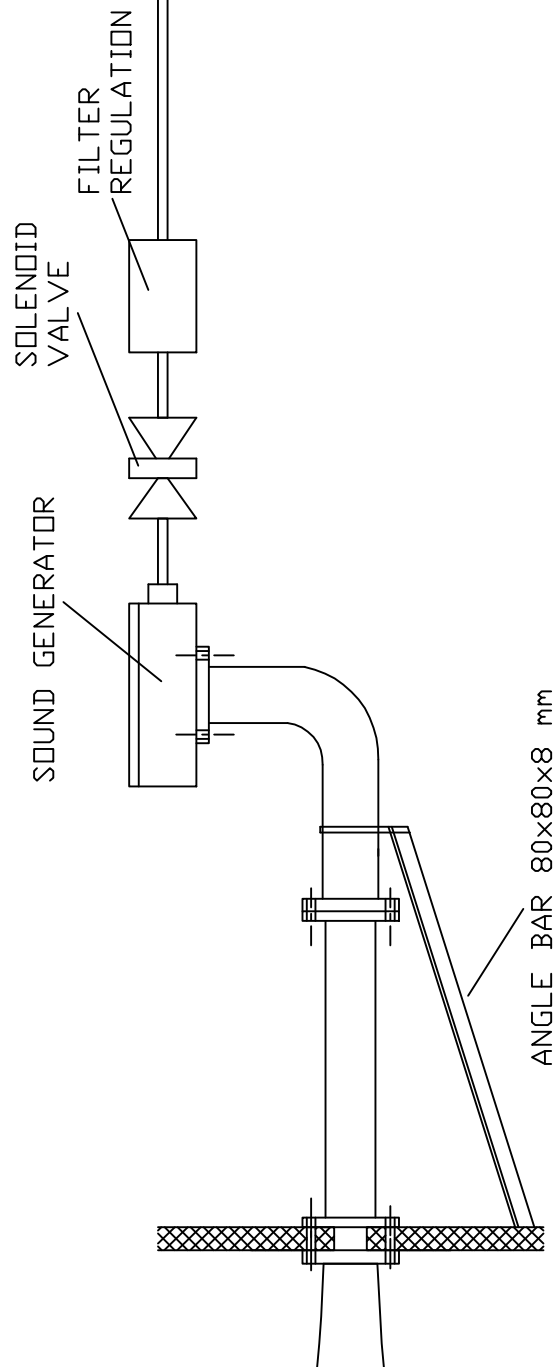
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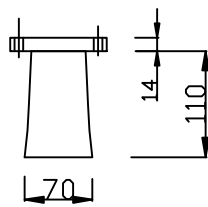
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kg/m) (see DETAIL C) and U-BOLT for pipe diameter 60 mm (see DETAIL D).

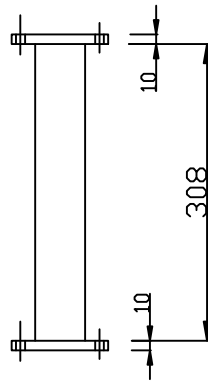
AIR SUPPLY
6-7 BAR

[illegible]

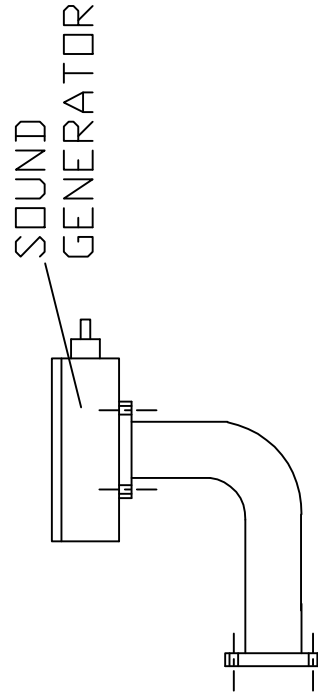
PART A



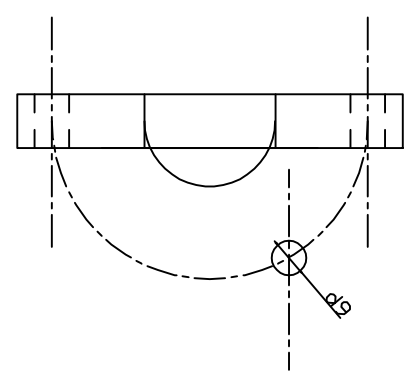
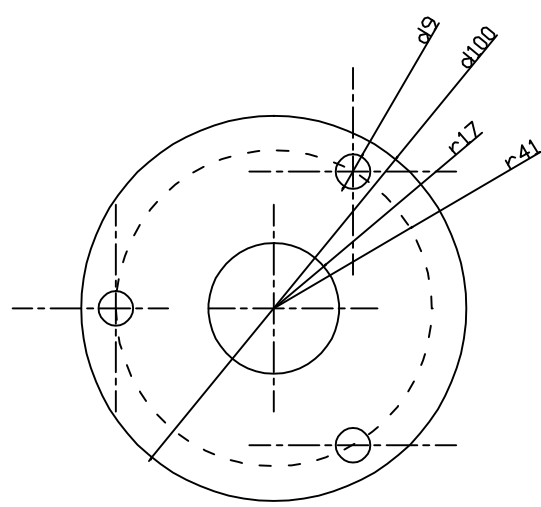
PART B



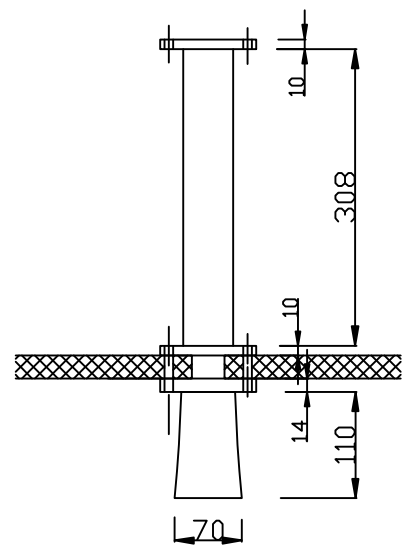
PART C



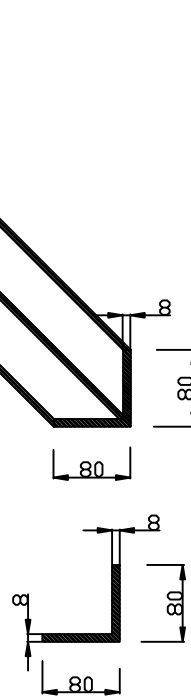
DETAIL A



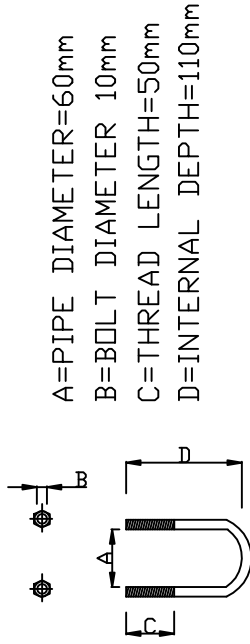
DETAIL B



DETAIL C
ANGLE BAR 80x80x8 mm



DETAIL D
'U' BOLT



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INSTALLATION PROCEDURE FOR ACOUSTIC CLEANER '360' (GAS BOILERS).

(STEP 1): Cut an opening hole diameter d 34 mm on the gas boiler manhole (see DETAIL A).

(STEP 2): Drill three (3) holes with diameter d 9 mm around opening hole of STEP 1, at a radius of 41 mm, at 120 degrees distance between the 3 holes (see DETAIL A).

(STEP 3): Fit manhole (STEP 1), between PART A and PART B and tighten with the included three (3) M8 bolts around. (see DETAIL B).

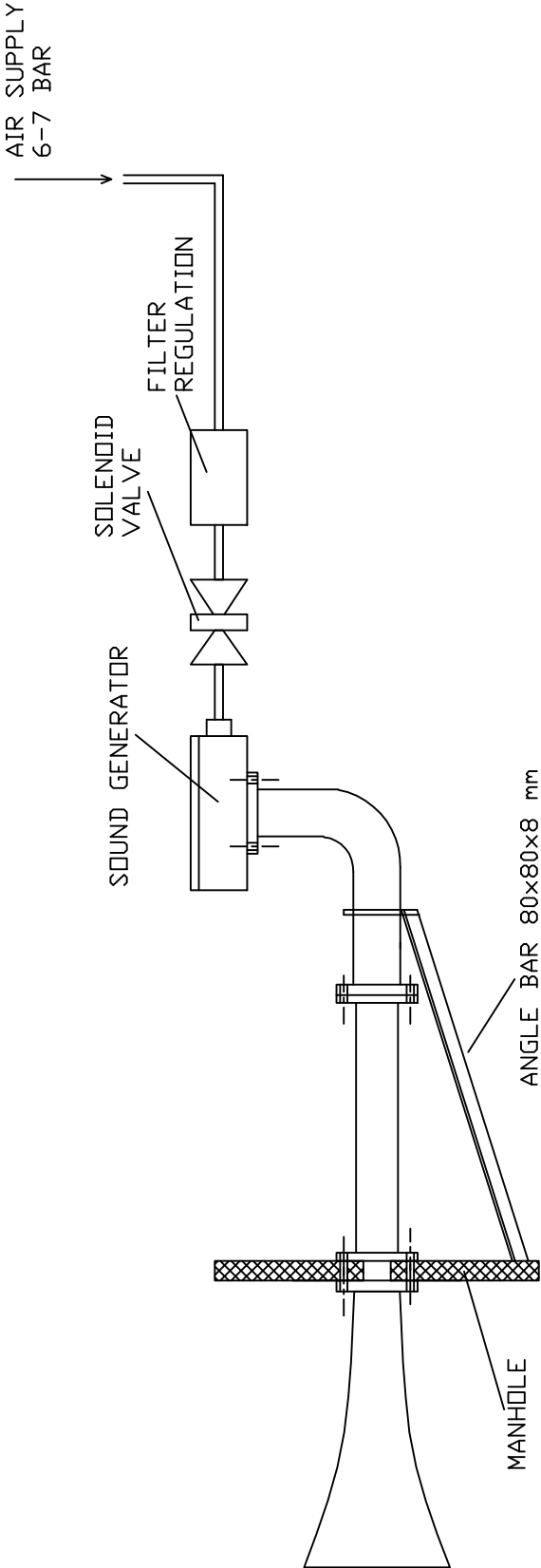
(STEP 4) Assembly PART C on to PART B by using the three (3) included M8 bolts.

(STEP 5) Connect the solenoid valve (included) to filter regulation (also included).

(STEP 6) Connect the system with Air Supply 6-7 bar by flexible air hose.

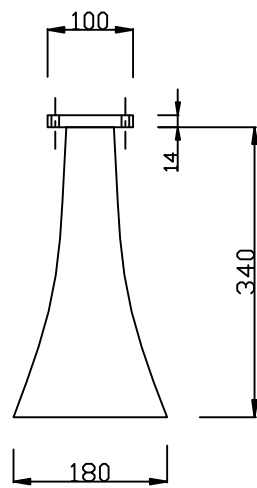
Note: Support is to be fitted, including ANGLE BAR stiffener and appropriate U-BOLT. We suggest angle bar 80x80x8 mm (weight 9.66 kg/m) (see DETAIL C) and U-BOLT for pipe diameter 60 mm (see DETAIL D).

TYPE "360" FOR GAS BOILER

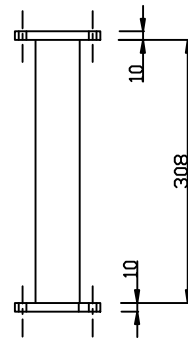


No	DATE	NAME	CONTRACT	DATE	NAME	"ASSEMBLY DRAWING FOR ACOUSTIC CLEANER 360 FOR GAS BOILERS"	REVISE
			ORDR	SEP-2-2004	SMACOLORIAN		
			CHG	SEP-2-2004	SMACOLORIAN		
			APPR	SEP-2-2004	PRINCEB		
			APPR	SEP-2-2004	PRINCEB		
PRIMA SOUND LTD ACOUSTIC CLEANERS						DRW NO "PS_ASS_360_Gasboiler"	PS REVISED

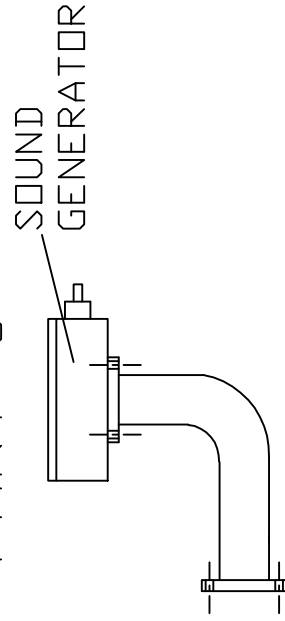
PART A



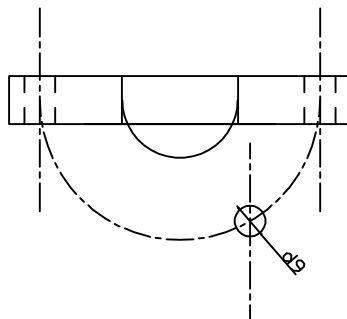
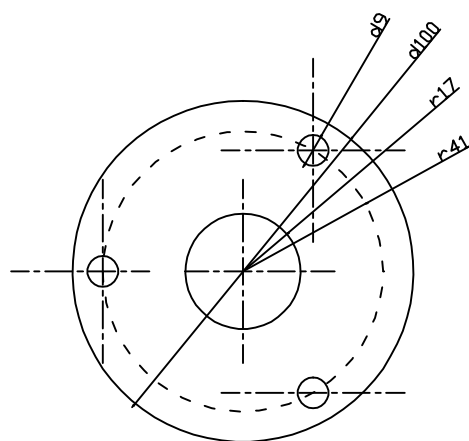
PART B



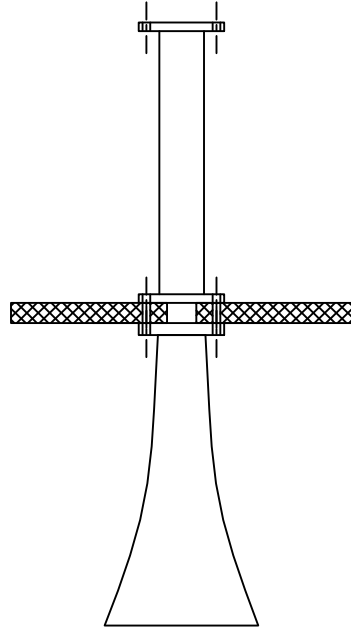
PART C



DETAIL A

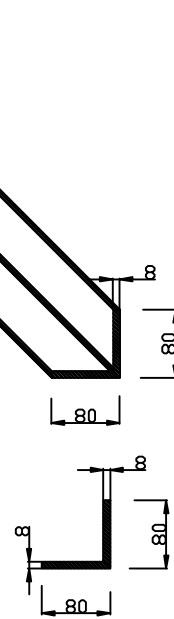


DETAIL B

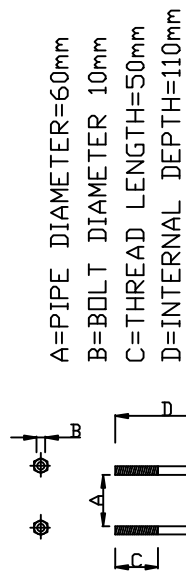


DETAIL C

ANGLE BAR 80x80x8 mm



DETAIL D 'U' BOLT

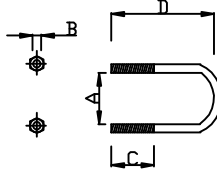


A=PIPE DIAMETER=60mm

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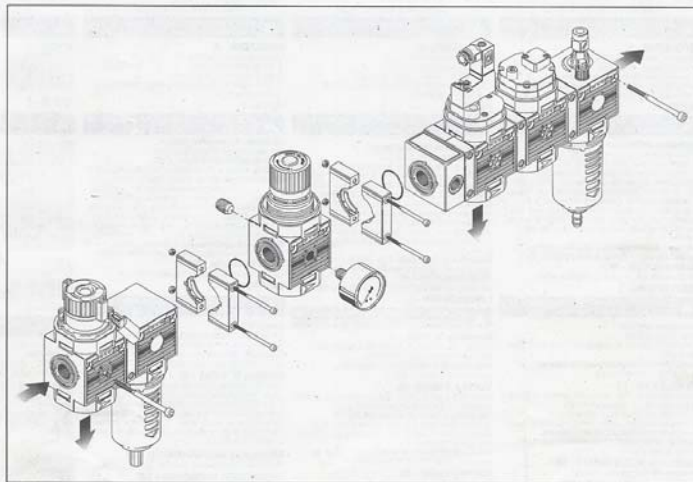
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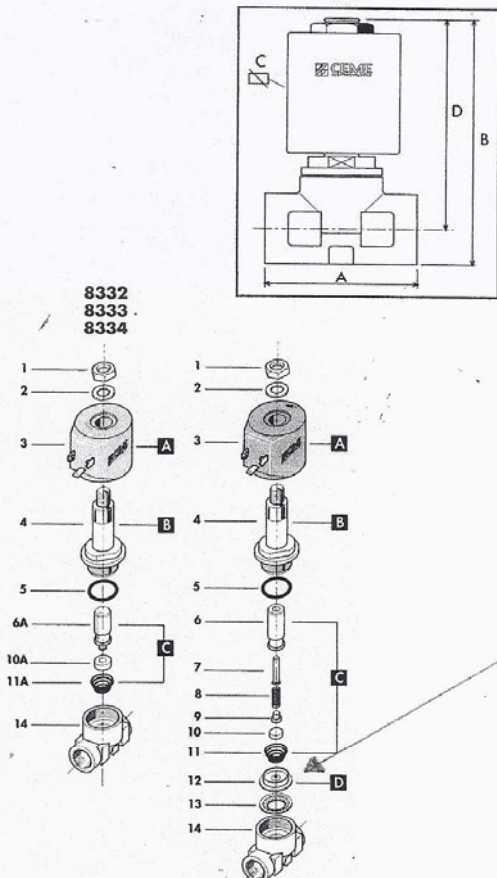
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FLUID CONTROL COMPONENTS



CARATTERISTICHE SPECIFICATIONS

ATTACCHI PIPES in → out	Ø mm	CODICE CODE	KV m³/h	M.O.P.D. bar		DIMENSIONI/DIMENSIONS mm			
				AC	DC	A *	B *	C *	D *
1/4" NPT	11	8302	1.40	20	20	55	91	60	78
3/8" NPT	11	8303	1.50	20	20	55	91	60	78
1/2" NPT	11	8304	1.60	20	20	55	91	60	78
1/4"	11	8322	1.40	20	20	55	91	60	78
3/8"	11	8323	1.50	20	20	55	91	60	78
1/2"	11	8324	1.60	20	20	55	91	60	78

AZIONE DIRETTA - DIRECT ACTING - DIREKTGESTEUERTES P. MIN. = 0 bar

ATTACCHI PIPES in → out	Ø mm	CODICE CODE	KV m³/h	M.O.P.D. bar		DIMENSIONI/DIMENSIONS mm			
				AC	DC	A *	B *	C *	D *
1/4"	11	8332	1.50	0.5	0.3	55	91	60	78
3/8"	11	8333	1.60	0.5	0.3	55	91	60	78
1/2"	11	8334	1.70	0.5	0.3	55	91	60	78

CARATTERISTICHE ELETTRICHE ELECTRICAL INFORMATION

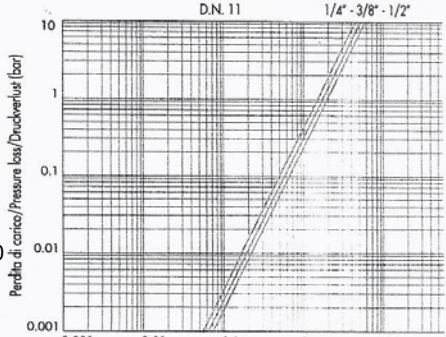
	V~					V=	
	12	24	48	110	230	400	50
POTENZA 8322-2 8332-2						22VA	
NOMINALE HOLDING						21W	

Per dettagli costruttivi sulle bobine vedi capitolo "INFORMAZIONI DI PROGETTO"
For construction details of the coils see chapter "PROJECT INFORMATION"
Ausführliche Daten über die Ventilsolenventile finden Sie unter Abschnitt "TECHNISCHE INFORMATIONEN"

MAX TEMPERATURA MAX TEMPERATURE

FLUIDI/FLUIDS			AMBIENTE/A
NBR	FPM	EPDM	
90°C	150°C	130°C	80°C

DIAGRAMMA PERDITA DI CARICO PRESSURE LOSS DIAG



RICAMBI	SPARE PARTS	ERSATZTEILE
1 Dado	Lock nut	Mutter
2 Rondella	Washer	Beilagscheibe
3 Bobina	Coil	Magnetspule
4 Nucleo fisso	Tube top	Kern
5 O-ring	O-ring	O-ring
6 Nucleo mobile	Plunger	Plunger
7 Ammortizzatore	Shock absorber	Dämpfer
8 Molla	Spring	Feder
9 Piattello	Support	Scheibe
10 Pastiglia	Seal	Dichtung
11 Molla	Spring	Feder
12 Membrana	Diaphragm	Membrane
13 Piattello	Support	Scheibe
14 Corpo	Valve body base	Grundkörper

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FLUID CONTROL COMPONENTS



ELETTROVALVOLA SERVOCOMANDATA 2/2 VIE N.C.
SOLENOID VALVE PILOT OPERATED 2/2 WAY N.C.
SERVOGESTEUERTES MAGNETVENTIL 2/2 WEGE S.G.



CARATTERISTICHE GENERALI
PRESSIONE MINIMA DIFFERENZIALE DI FUNZIONAMENTO 0,1 bar (modelli 8332-33-34 0 bar)
PARTI A CONTATTO CON IL FLUIDO:
TENUTA FPM, NBR per 8332-8333-8334
CORPO OTTONE
ORGANI INTERNI ACCIAIO INOX
FLUIDI ARIA - ACQUA - GAS INERTI - OLII LEGGERI
VALVOLA UNIDIREZIONALE
VALVOLA ISPEZIONABILE
Valvola fornita con
POSIZIONE DI MONTAGGIO: CONNETTORE TRIPOLARE UNI ISO 4400 (DIN 43650A)-IP65
TEMPERATURA AMBIENTE: 80°C, in D.C. per temperature superiori ai 40°C, le performance (M.O.P.D.) potrebbero diminuire.
ESECUCIONI SPECIALI TENUTA IN EPDM, NBR
FORI FILETTATI PER IL FISSAGGIO DELLA VALVOLA
VERSIONE AD AZIONE DIRETTA: 8332, 8333, 8334
PER I MODELLI 8332, 8333, 8334 E' DISPONIBILE UNA BOBINA SPECIALE PER AUMENTARE LA PRESTAZIONE IN D.C. (M.O.P.D.) A 0,5 bar
TIMER PER REGOLAZIONE TEMPI D'INTERVENTO
(vedi accessori a pagina 102)

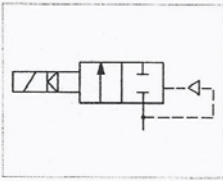
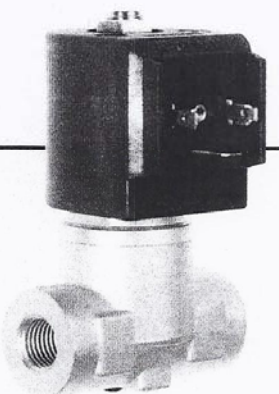
ACCESSORI

GENERAL FEATURES
MINIMUM DIFFERENTIAL WORKING PRESSURE 0,1 bar (models 8332-33-34 0 bar)
PARTS IN CONTACT WITH THE FLUID:
SEALING FPM, NBR for 8332-8333-8334
BODY BRASS
INTERNAL PARTS STAINLESS STEEL
FLUIDS AIR - WATER - INERT GAS - LIGHT OILS
ONE WAY DIRECTION VALVE
SERVICEABLE VALVE
VALVE SUPPLIED WITH MOUNTING POSITION
AMBIENT TEMPERATURE 80°C, in D.C. for temperatures higher than 40°C, the performances (M.O.P.D.) could decrease.
SPECIAL EXECUTIONS SEALING IN EPDM, NBR
VALVE FIXING HOLES
DIRECT ACTING VERSION (8332, 8333, 8334)
FOR MODELS 8332, 8333, 8334, A SPECIAL COIL IS AVAILABLE TO INCREASE PERFORMANCES (M.O.P.D.) IN D.C. TO 0,5 BAR
ADJUSTABLE TIMER TO PRESET DUTY CYCLE.
(see accessories at page 102)

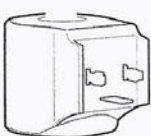
ACCESSORIES

ALLGEMEINE MERKMALE
MINIMALER DIFFERENTIALARBEITSDRUCK 0,1 bar (Modelle 8332-33-34 0 bar)
MEDIUMS BERUEHRT ELEMEN
DICHTUNG FPM, NBR fuer 8332-8333-8334
KOERPER MESSING
INNERE ELEMENTE EDELSTAHL
MEDIEN LUFT-WASSER - EDELGAS - LEICHTE OELE
UNIDIREKTIONALES VENTIL
VENTIL WARTUNGSFREUNDLICH
LIEFERUMFANG DREIPOLIGER STECKER UNI ISO 4400 (DIN 43650A)-IP65
MONTAGEPOSITION Keine Einschränkungen. Fuer die Montage mit dem Spulenkopf senkrecht nach unten, auf Anfrage.
UMGEBUNGSTEMPERATUR 80°C, im D.C-Betrieb koennen Temperaturen ueber 40°C, die Schaltkrafte (M.O.P.D.) des Ventils beeintraehtigen.
SONDERAUSFUEHRUNGEN DICHTUNG AUS EPDM, NBR
BEFESTIGUNGSBOHRUNGEN IM GRUNDKOERPER
DIREKTGESTEUERTE VERSION: 8332, 8333, 8334
FUEHR DIE MODELLE 8332, 8333, 8334 BESTEHT DIE MOEGELICHKEIT, MITTELS EINER SONDERSPULE DIE SCHALTSTRAEFTE (M.O.P.D.) IM D.C.-BEREICH AUF 0,5 BAR ZU ERHOEHEN.

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NEW
ALTA FREQUENZA D'INTERVENTO
SCARICO CONDENS COMPRESSORI
HIGH FREQUENCY APPLICATIONS
CONDENSATE DRAIN FOR COMPRESSORS
ANWENDUNGEN MIT HOHER SCHALTHÄUFIGKEIT
ABLAUSS KONDENSATWASSER DER KOMPRESSOREN


BOBINA TIPO B12 M
COT. TYPE B12 M