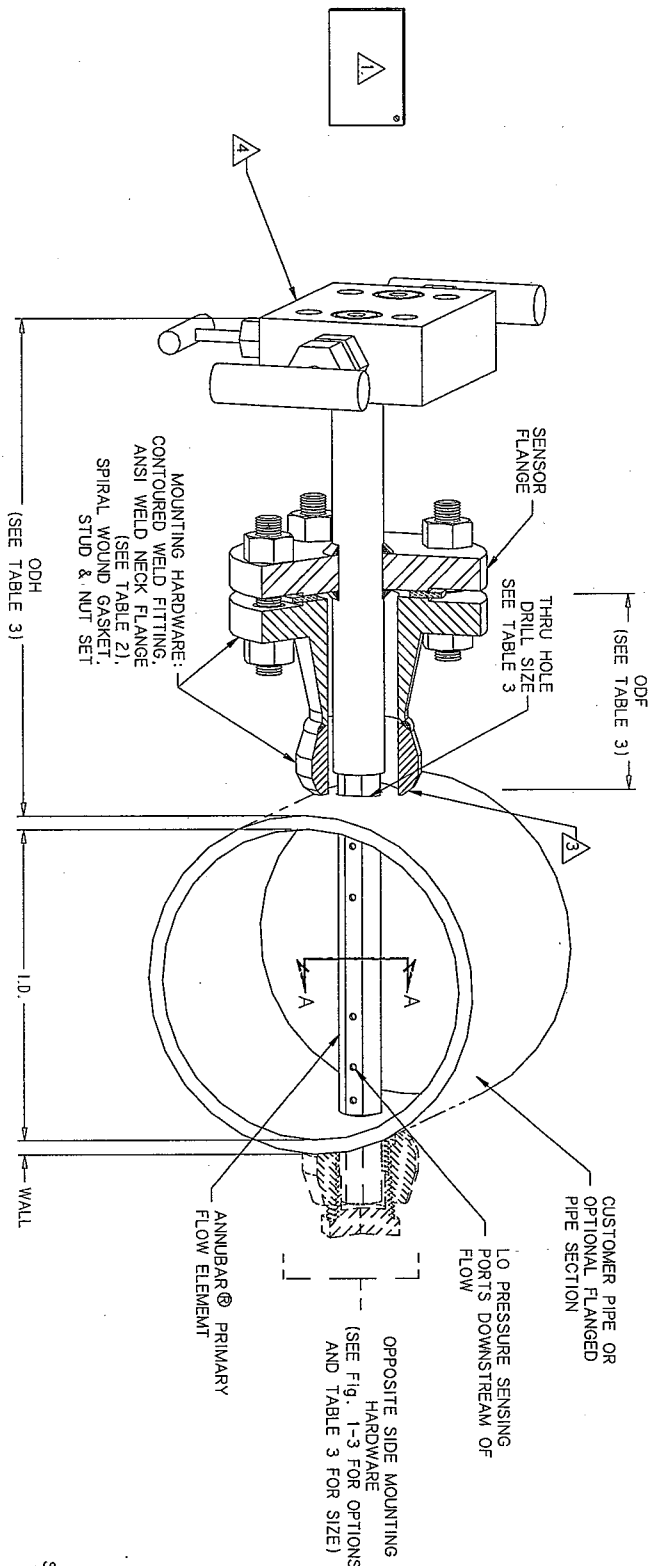
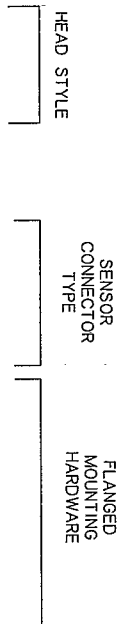


REVISIONS				
REV	DESCRIPTION	CHG. NO.	APP. D.	DATE
AB	PER ECO	ECO01698	JR	5/5/99



NOTES:

- PERMANENT RUSTPROOF METAL TAG SHOWING MODEL NUMBER, PIPE SIZE, SERIAL NUMBER, STRUCTURAL LIMITS AND INFORMATION AS SUPPLIED BY CUSTOMER.
- SENSOR ORIENTATION SHOWN FOR DETAIL ONLY. FOR ACTUAL RECOMMENDED LOCATION AND ORIENTATION SEE INSTALLATION INSTRUCTIONS.
- FIELD WELD. SEE INSTALLATION INSTRUCTIONS FOR WELD REQUIREMENTS.
- STANDARD INTEGRAL 3-VALVE MANIFOLD HEAD.
- SEE FIGURES 11-19 AND 22-27 FOR ADDITIONAL HEAD STYLES.
- MAXIMUM PRESSURE: 600 ANSI EQUIVALENT (1440 PSIG AT 100°F) FOR 316SS; MAX. TEMP 500°F. FOR INTEGRAL TRANSMITTER MOUNTING.
- FOR MODEL SELECTIONS, SEE TABLE 1.
- INTEGRAL THERMOWELL NOT ALLOWED ON SENSOR SIZE 15.

THIS DRAWING WAS CREATED ON CAD. VELLUM MASTER IS NOT TO BE CHANGED. DRAWING IS ARCHIVED ON MAGNETIC TAPE FOR ECO CHANGES.

FILE NAME:

UNLESS OTHERWISE SPECIFIED
DIMENSIONS IN INCHES

-TOLERANCE-

DECIMALS FRACTIONS
X ± .1 ± 1/32
XX ± .02 ANGLES
XXX ± .010 ± 2°

DO NOT SCALE PRINT

Dieterich Standard
A SUBSIDIARY OF ROSEMOUNT INC.

BOULDER, COLORADO

TITLE STANDARD OUTLINE DIMENSIONAL DRAWING
FOR MODEL DFE Annubar® PRIMARY FLOW
ELEMENT

SIZE FSCH. NO. DRAWING NO. C-3601

SCALE NONE | WT.

SHEET 1 OF 9

TABLE 1

[illegible][illegible]

NOTES:

1. STAINLESS STEEL SOCKETWELD VALVES ARE NOT AVAILABLE WITH MONEL OR HAST-C HEADS
2. DIRECT AND INTEGRAL MOUNT 02 CLEAN HEADS REQUIRE 016 OPTION.

<p>THIS DRAWING WAS CREATED ON CAD. VELLUM MASTER IS NOT TO BE CHANGED. DRAWING IS ARCHIVED ON MAGNETIC TAPE FOR ECO CHANGES.</p>			
<p>FILE NAME:</p>			
SIZE	FSCM NO.	DRAWING NO.	
A		C-3601	
SCALE:	WT	SHEET	2 OF 9
<p>Dietrich Standard A SUBSIDIARY OF ROSEMOUNT NO.</p>			
DIR	DMK 5-18-99		
ISSUE			

CODE	INSTRUMENT CONNECTION	C = GAS & LIQUID	S = STEAM
------	-----------------------	------------------	-----------

CODE	FLANGE MOUNT (CONNECTION)
FMC	DIN 40 PN 16, CS
FMD	DIN 40 PN 16, SST
FLPS	DIN 40 PN 40, CS
FNFC	DIN 40 PN 40, SST
FNPD	DIN 40 PN 100, CS
FNPB	DIN 40 PN 100, SST
FNPC	2 IN., ANSI CLASS 150, WELD-NECK, RF, CS
FNDP	2 IN., ANSI CLASS 150, WELD-NECK, RF, SST
FNBC	2 IN., ANSI CLASS 300, WELD-NECK, RF, CS
FNBH	2 IN., ANSI CLASS 300, WELD-NECK, RF, SST
FBCS	2 IN., ANSI CLASS 600, WELD-NECK, RF, CS
FBDH	2 IN., ANSI CLASS 600, WELD-NECK, RF, SST
FDCS	DIN 50 PN 16, SST
FDDH	DIN 50 PN 16, SST
FDBC	DIN 50 PN 40, CS
FDBH	DIN 50 PN 40, SST
FDMC	DIN 50 PN 100, CS
FDMP	DIN 50 PN 100, SST
FDMO	3 IN., ANSI CLASS 900, WELD-NECK, RF, CS
FDMH	3 IN., ANSI CLASS 900, WELD-NECK, RF, SST
FDEC	3 IN., ANSI CLASS 1500, WELD-NECK, RF, CS
FDEH	3 IN., ANSI CLASS 1500, WELD-NECK, RF, SST
FDFD	3 IN., ANSI CLASS 2500, WELD-NECK, RF, CS
FDFS	3 IN., ANSI CLASS 2500, WELD-NECK, RF, SST
FADS	3 IN., ANSI CLASS 150, WELD-NECK, RF, CS
FADB	3 IN., ANSI CLASS 150, WELD-NECK, RF, SST
FBDG	3 IN., ANSI CLASS 300, WELD-NECK, RF, CS
FBDH	3 IN., ANSI CLASS 300, WELD-NECK, RF, SST
FDCG	3 IN., ANSI CLASS 600, WELD-NECK, RF, CS
FDDG	3 IN., ANSI CLASS 600, WELD-NECK, RF, SST
FEDF	DIN 80 PN 16, SST
FEDM	DIN 80 PN 16, SST
FLTC	DIN 80 PN 40, CS
FLTJ	DIN 80 PN 40, SST
FNLC	DIN 80 PN 100, CS
FNLS	DIN 80 PN 100, SST
OPPOSITE SIDE SUPPORT	
MDOE	ELECTRIC PROTECTING MAGWARE WELDED SUPPORT, 3/4" SCH XXH, SS
MDSV	CONTIGURED WELD FITTING AND PLUG, 1/2-14 NPT, CS
MZCO	CONTIGURED WELD FITTING AND PLUG, 1/2 SOCKET WELD PORTS, CS
MZSO	CONTIGURED WELD FITTING AND PLUG, 1/2-14 NPT, SST
MZSD	CONTIGURED WELD FITTING AND PLUG, 1/2 IN. SOCKET WELD PORTS, SST
MSSCO	WELDED SUPPORT, 1-1/4" SCH XXH, CS
MSSH	WELDED SUPPORT, 1-1/4" SCH XXH, SST
MSSCO	CONTIGURED WELD FITTING AND PLUG, 1-11.3 NPT, CS
MSSCV	CONTIGURED WELD FITTING AND PLUG, 1-11.3 NPT, SST
MSSVO	CONTIGURED WELD FITTING AND PLUG, 1-11.3 NPT, CS
MSSVU	CONTIGURED WELD FITTING AND PLUG, 1-11.3 NPT, SST
MSSCW	WELDED SUPPORT, 1-1/2" SCH 160, CS
MSSCH	WELDED SUPPORT, 1-1/2" SCH 160, SST
MSSCO	CONTIGURED WELD FITTING AND PLUG, 1 1/2 IN. SOCKET WELD PORTS, CS
MSSCV	CONTIGURED WELD FITTING AND PLUG, 1 1/2 IN. SOCKET WELD PORTS, SST
MSSVO	CONTIGURED WELD FITTING AND PLUG, 1 1/2 IN. SOCKET WELD PORTS, CS
MSSVU	CONTIGURED WELD FITTING AND PLUG, 1 1/2 IN. SOCKET WELD PORTS, SST
MSSCW	CONTIGURED WELD FITTING AND C&P, 3" BUTT WELD, CS
MSSCH	CONTIGURED WELD FITTING AND C&P, 3" BUTT WELD, SST
CODE	TEMPERATURE SENSOR FOR USE WITH REMOVE-MOUNT HEAD STYLES ONLY
TBA	INTERVAL RTD, AXIAL HEAD
TXA	INTERVAL RTD, FM EXPLOSION-PROOF, AXIAL HEAD
TBR	REMOVE THERMOWELL AND RTD FROM INTERVAL RTD, FM EXPLOSION-PROOF
OPTIONAL SPECIAL ASSEMBLY	
RSE	AUXILIARY FLOW ELEMENT AT ROSEMOUNT OR TRANSMITTER TO DP PRIMARY ELEMENT
SMA	ANILAB PRIMARY FLOW ELEMENT ASSEMBLY AT ROSEMOUNT
SP	Pne-Prober MASS FLOW METER ASSEMBLY AT ROSEMOUNT
SM	Mass Prober MASS FLOW METER ASSEMBLY AT ROSEMOUNT
CALIBRATION	
M	LAS FLOW CALIBRATION [AVERAGE K] [±10 IN.]
O	LAS FLOW CALIBRATION [AVERAGE K] [±10 IN.]
Q	LAS FLOW CALIBRATION [AVERAGE K] [±10 IN.]
U	LAS FLOW CALIBRATION [AVERAGE K] [±10 IN.]
V	LAS FLOW CALIBRATION [AVERAGE K] [±24 IN.]
W	LAS FLOW CALIBRATION [AVERAGE K] [±24 IN.]
X	LAS FLOW CALIBRATION [AVERAGE K] [±24 IN.]
Y	SPECIAL CALIBRATION [AVERAGE K] [±36 IN.]

AVAILABLE FOR MODEL 255/255 ONLY

AVAILABLE FOR MODEL 355/355 & ALL 45/46 ONLY

AVAILABLE FOR MODEL 355/355 ONLY

AVAILABLE FOR ALL MODEL 45/46 ONLY

AVAILABLE FOR MODEL 455/465 ONLY

- NOTES:
- STAINLESS STEEL SOCKET/WELD VALVES ARE NOT AVAILABLE WITH MONEL OR HAST-C HEADS

Dieterich Standard

A SUBSIDIARY OF ROSEMOUNT INC.

THIS DRAWING WAS CREATED ON CAD YELLOW MASTER IS NOT TO BE CHANGED DRAWING IS ARCHIVED ON MAGNETIC TAPE FOR ECO CHANGES.

FILE NAME:

SIZE

FSCM NO.

DRAWING NO.

C-3601

Dieterich Standard
FOR ECO CHANGES.

THIS DRAWING WAS CREATED ON CAD.
VELLUM MASTER IS NOT TO BE CHANGED.
DRAWING IS ARCHIVED ON MAGNETIC TAPE
FOR ECO CHANGES.

1

TABLE 1 (CONTINUED)

CODE	OPTIONAL QUALITY ASSURANCE
0A1	DIETRICH PROGRAM
0A2	CERTIFIED PROGRAM
0A3	SECTION AMENDING SS
0A4	CERTIFICATION TO INDIAN BOILER REG. 1950
0A5	ANSI B31.1
0A6	ANSI B31.3
0A7	ANSI B31.8, 49 CFR 192
0A8	NACE MR-0175-91
0A9	CANADIAN REGISTRATION (B31 OR EQUIVALENT)
0A0	CERTIFICATE OF CONFORMANCE / CUSTOMER SPECIFICATION
001	CERTIFICATE OF CONFORMANCE / DIETRICH STANDARD INC. PROGRAM
002	INSTALLATION INSTRUCTIONS
003	FLOW CURVE
004	028+012+02 QUALITY GROUP
005	028+012+02 QUALITY GROUP
006	028+012+02 QUALITY GROUP
007	028+012+02 QUALITY GROUP
008	028+012+02 QUALITY GROUP
009	028+012+02 QUALITY GROUP
010	028+012+02 QUALITY GROUP
011	028+012+02 QUALITY GROUP
012	028+012+02 QUALITY GROUP
013	028+012+02 QUALITY GROUP
014	028+012+02 QUALITY GROUP
015	028+012+02 QUALITY GROUP
016	028+012+02 QUALITY GROUP
017	028+012+02 QUALITY GROUP
018	028+012+02 QUALITY GROUP
019	028+012+02 QUALITY GROUP
020	028+012+02 QUALITY GROUP
021	028+012+02 QUALITY GROUP
022	028+012+02 QUALITY GROUP
023	028+012+02 QUALITY GROUP
024	028+012+02 QUALITY GROUP
025	028+012+02 QUALITY GROUP
026	028+012+02 QUALITY GROUP
027	028+012+02 QUALITY GROUP
028	028+012+02 QUALITY GROUP
029	028+012+02 QUALITY GROUP
030	028+012+02 QUALITY GROUP
031	028+012+02 QUALITY GROUP
032	028+012+02 QUALITY GROUP
033	028+012+02 QUALITY GROUP
034	028+012+02 QUALITY GROUP
035	028+012+02 QUALITY GROUP
036	028+012+02 QUALITY GROUP
037	028+012+02 QUALITY GROUP
038	028+012+02 QUALITY GROUP
039	028+012+02 QUALITY GROUP
040	028+012+02 QUALITY GROUP
041	028+012+02 QUALITY GROUP
042	028+012+02 QUALITY GROUP
043	028+012+02 QUALITY GROUP
044	028+012+02 QUALITY GROUP
045	028+012+02 QUALITY GROUP
046	028+012+02 QUALITY GROUP
047	028+012+02 QUALITY GROUP
048	028+012+02 QUALITY GROUP
049	028+012+02 QUALITY GROUP
050	028+012+02 QUALITY GROUP
051	028+012+02 QUALITY GROUP
052	028+012+02 QUALITY GROUP
053	028+012+02 QUALITY GROUP
054	028+012+02 QUALITY GROUP
055	028+012+02 QUALITY GROUP
056	028+012+02 QUALITY GROUP
057	028+012+02 QUALITY GROUP
058	028+012+02 QUALITY GROUP
059	028+012+02 QUALITY GROUP
060	028+012+02 QUALITY GROUP
061	028+012+02 QUALITY GROUP
062	028+012+02 QUALITY GROUP
063	028+012+02 QUALITY GROUP
064	028+012+02 QUALITY GROUP
065	028+012+02 QUALITY GROUP
066	028+012+02 QUALITY GROUP
067	028+012+02 QUALITY GROUP
068	028+012+02 QUALITY GROUP
069	028+012+02 QUALITY GROUP
070	028+012+02 QUALITY GROUP
071	028+012+02 QUALITY GROUP
072	028+012+02 QUALITY GROUP
073	028+012+02 QUALITY GROUP
074	028+012+02 QUALITY GROUP
075	028+012+02 QUALITY GROUP
076	028+012+02 QUALITY GROUP
077	028+012+02 QUALITY GROUP
078	028+012+02 QUALITY GROUP
079	028+012+02 QUALITY GROUP
080	028+012+02 QUALITY GROUP
081	028+012+02 QUALITY GROUP
082	028+012+02 QUALITY GROUP
083	028+012+02 QUALITY GROUP
084	028+012+02 QUALITY GROUP
085	028+012+02 QUALITY GROUP
086	028+012+02 QUALITY GROUP
087	028+012+02 QUALITY GROUP
088	028+012+02 QUALITY GROUP
089	028+012+02 QUALITY GROUP
090	028+012+02 QUALITY GROUP
091	028+012+02 QUALITY GROUP
092	028+012+02 QUALITY GROUP
093	028+012+02 QUALITY GROUP
094	028+012+02 QUALITY GROUP
095	028+012+02 QUALITY GROUP
096	028+012+02 QUALITY GROUP
097	028+012+02 QUALITY GROUP
098	028+012+02 QUALITY GROUP
099	028+012+02 QUALITY GROUP
100	028+012+02 QUALITY GROUP

Dieterich Standard
A SUBSIDIARY OF ROSENBLUTH INC.

THIS DRAWING WAS CREATED ON CAD.
VELUM MASTER IS NOT TO BE CHANGED.
DRAWING IS ARCHIVED ON MAGNETIC TAPE
FOR ECO CHANGES.

FILE NAME:

DR	DMK	b/16/95	SIZE	FSCM NO.	DRAWING NO.	C-3601
ISSUE			A	SCALE:	WT.	SHEET 4 OF 9

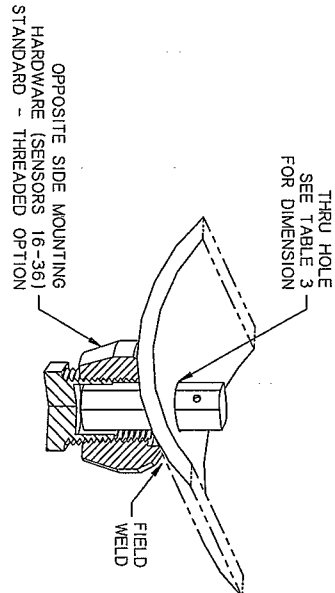


FIG. 1
OPTION: MS2CO, MS2SO, MS4CO, MS4SO, MS6CO, MS6SO

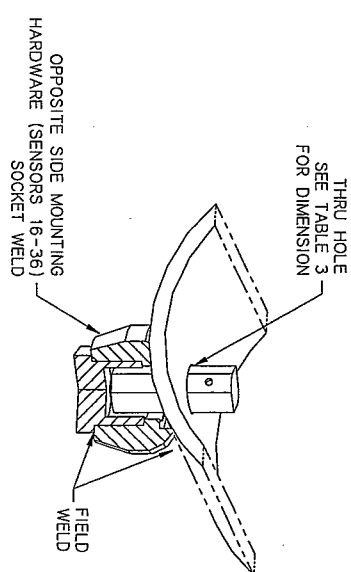


FIG. 2
OPTION: MS2CW, MS2SW, MS4CW, MS4SW, MS6CW, MS6SW

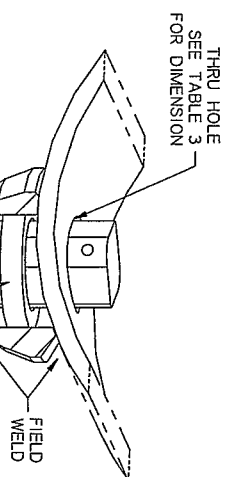


FIG. 3
OPTION: MSDCW, MSDSW

TABLE 2

SENSOR SIZE	FLANGE SIZE in (mm)	# RATING	ODF in (mm)	ODH INTEGRAL 3-VALVE	ODH DIRECT MOUNT 5-VALVE	ODH DIRECT MOUNT 3 OR 5-VALVE WITH RTD
15/16	1 (25.4)	150	3.38 (85.9)	7.31 (185.8)	7.07 (179.5)	NA
15/16	1 (25.4)	300	3.63 (92.2)	7.69 (195.3)	7.44 (189)	NA
15/16	1 (25.4)	600	3.88 (98.6)	8.19 (208)	7.94 (201.6)	NA
25/26	1-1/2 (38.1)	150	3.88 (98.6)	8.19 (208)	9.77 (248.2)	9.19 (233.4)
25/26	1-1/2 (38.1)	300	4.13 (104.9)	8.57 (217.7)	10.15 (257.8)	9.57 (243.1)
25/26	1-1/2 (38.1)	600	4.44 (112.8)	9.19 (233.4)	10.77 (273.6)	10.19 (257.8)
35/36	2 (50.8)	150	4.13 (104.9)	8.75 (222.3)	10.08 (256)	9.75 (247.7)
35/36	2 (50.8)	300	4.38 (111.3)	9.13 (231.9)	10.46 (265.7)	10.13 (257.3)
35/36	2 (50.8)	600	4.75 (120.7)	9.88 (251)	11.21 (284.7)	10.88 (276.4)
45/46	3 (76.2)	150	4.63 (117.6)	11.94 (303.3)	11.94 (303.3)	12.69 (322.3)
45/46	3 (76.2)	300	5.00 (127)	12.50 (317.5)	12.50 (317.5)	13.25 (336.6)
45/46	3 (76.2)	600	5.38 (136.7)	13.25 (336.6)	13.25 (336.6)	14.00 (355.6)

1. ODH IS STANDARD PER SENSOR SIZE REGARDLESS OF INTEGRAL OR REMOTE MOUNTS.

TABLE 3

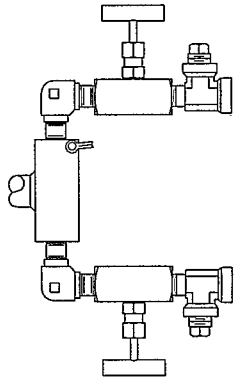
SENSOR SIZE	THRU HOLE DRILL SIZE in / (mm)	LINE SIZE INCHES / (mm)	WELD COUPLING PIPE SIZE in / (mm)	OPPOSITE SIDE SUPPORT WELD COUPLING PIPE SIZE INCHES / (mm)
15/16	Ø.438 (11.1)	2-5 (50-125)	1/2 (12.7)	1/2 (12.7) NPT / SW
25/26	Ø.875 (22.2)	4-36 (100-1066)	1 (25.4)	1 (25.4) NPT / SW
35/36	Ø1.313 (33.4)	8-72 (200-1820)	1-1/2 (38.1)	1-1/2 (38.1) NPT / SW
45/46	Ø2.125 (54)	10-72 (250-1820)	3 (76.2)	3 (76.2) SW

Dieterich Standard
A SUBSIDIARY OF ROSENBLUTH INC.

THIS DRAWING WAS CREATED ON CAD. VELLUM MASTER IS NOT TO BE CHANGED. DRAWING IS ARCHIVED ON MAGNETIC TAPE FOR ECO CHANGES.

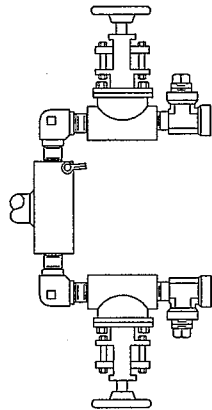
DR	J. Runney	5/1/99	SCALE:	WT.	SHEET	5	OF	9
FILE NAME:	SIZE	FSCH. NO.	DRAWING NO.					
A	A		C-3601					

REMOTE MOUNT INSTRUMENT CONNECTIONS - STEAM



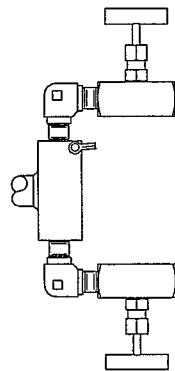
OPTION: SA2SO, SA2SS

FIG. 4



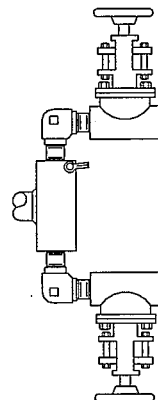
OPTION: SB2SO, SB2SS

FIG. 5



OPTION: CA2SO, CA2SS

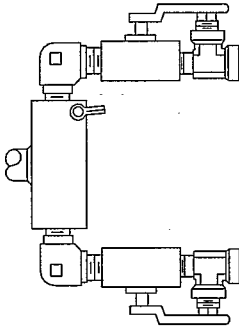
FIG. 8



OPTION: CB2SO, CB2SS

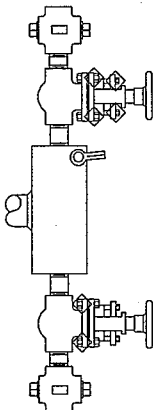
FIG. 9

REMOTE MOUNT INSTRUMENT CONNECTIONS - LIQUID & GAS



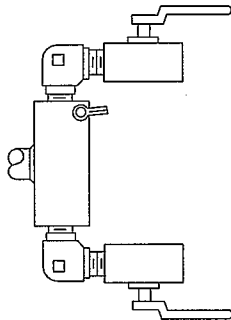
OPTION: SS2SO, SS2SS

FIG. 6



OPTION: SV2SO, SV2SS

FIG. 7



OPTION: CS2SO, CS2SS

FIG. 10

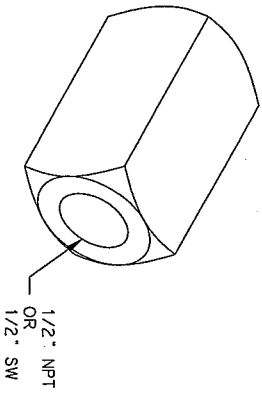
Dieterich Standard
A SUBSIDIARY OF ROSEMOUNT INC.

THIS DRAWING WAS CREATED ON CAD.
VELLUM MASTER IS NOT TO BE CHANGED.
DRAWING IS ARCHIVED ON MAGNETIC TAPE
FOR ECO CHANGES.

DR	J. Runsey	5/1/99	SIZE	FSOM. NO.	DRAWING NO.
ISSUE			A		C-3601
SCALE:	WT.		SHEET	6	OF 9

REMOTE MOUNT HEAD STYLE

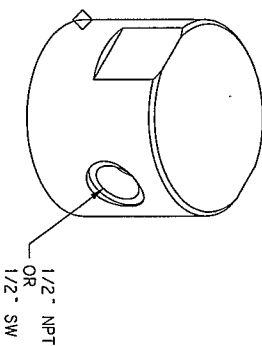
HORIZONTAL OR VERTICAL
HEAD STYLE
SENSOR SIZE: 15 THRU 36



OPTION: HA2SO, HV2SO

FIG. 11

HORIZONTAL OR VERTICAL
HEAD STYLE
SENSOR SIZE: 45/46



OPTION: HA2SO, HV2SO

FIG. 12

DIRECT MOUNT 45/46 WITH ADAPTER

HORIZONTAL OR VERTICAL
ON SENSOR SIZE 45/46, ADAPTER USED
TO ATTACH TRANSMITTER

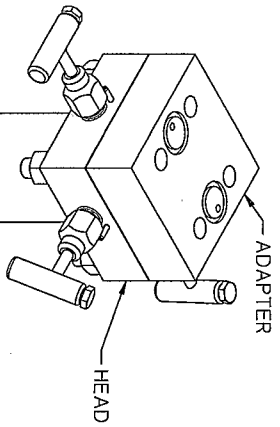


FIG. 13

Dieterich Standard
A SUBSIDIARY OF ROSEMOUNT INC.

THIS DRAWING WAS CREATED ON CAD.
VELLUM MASTER IS NOT TO BE CHANGED.
DRAWING IS ARCHIVED ON MAGNETIC TAPE
FOR ECO CHANGES.

FILE NAME:

DR J. Runney 5/1/99

SIZE

FSCH NO.

DRAWING NO.

C-360 1

ISSUE

J. Runney

5/1/99

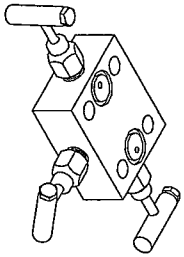
SCALE:

WT

SHEET 7

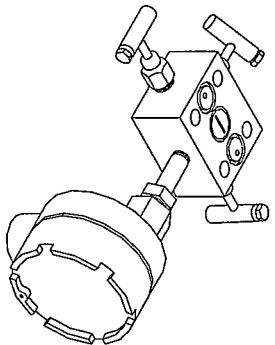
OF 9

DIRECT HEAD STYLE - HORIZONTAL



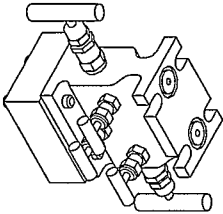
OPTION: HAMSO

FIG. 14



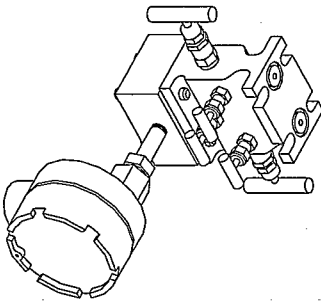
OPTION: HATSO

FIG. 15



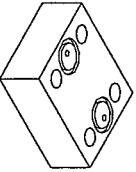
OPTION: HADSO

FIG. 16



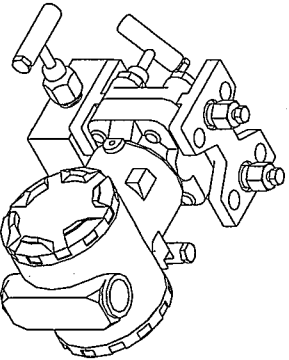
OPTION: HATSD

FIG. 17



OPTION: HAPSO

FIG. 18

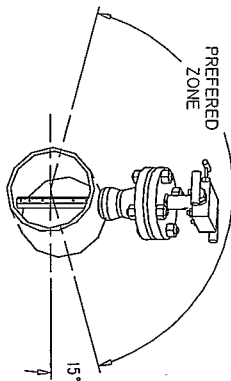


NOTE: FOR RANGE 0 TRANSMITTER ALL ABOVE MOUNTED WITH H2 TRADITIONAL FLANGE

OPTION: HAMSO

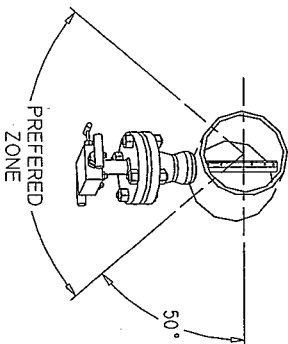
FIG. 19

DIRECT MOUNT HORIZONTAL
(RECOMMENDED INSTALLATION)



INSTALLATION: GAS

FIG. 20



INSTALLATION: LIQUID & STEAM

FIG. 21

Dieterich Standard
A SUBSIDIARY OF ROSEMOUNT INC.

THIS DRAWING WAS CREATED ON CAD.
VELLUM MASTER IS NOT TO BE CHANGED.
DRAWING IS ARCHIVED ON MAGNETIC TAPE
FOR ECO CHANGES.

FILE NAME:

DR J. Runsey 5/1/99

SIZE A

FSOM NO.

DRAWING NO.

C-3601

ISSUE

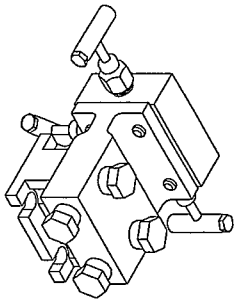
SCALE:

WT.

SHEET

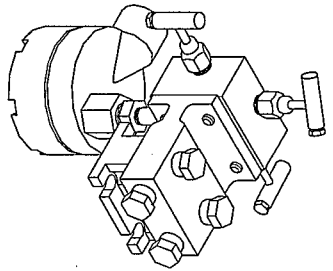
8 OF 9

DIRECT HEAD STYLE - VERTICAL



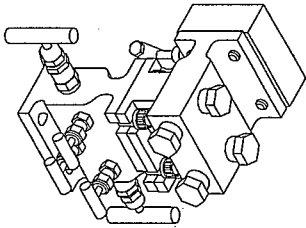
OPTION: HVMISO

FIG. 22



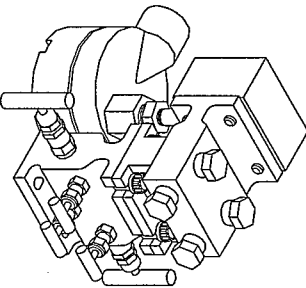
OPTION: HVTSD

FIG. 23



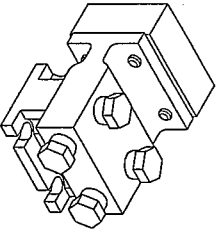
OPTION: HVDISO

FIG. 24



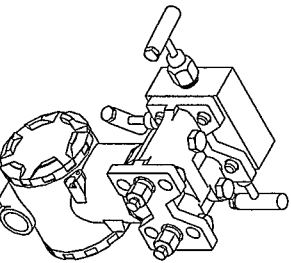
OPTION: HVTSD

FIG. 25



OPTION: HVPISO

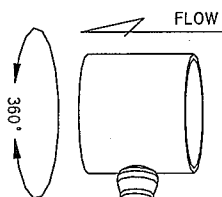
FIG. 26



NOTE: FOR RANGE 0 TRANSMITTER ALL ABOVE MOUNTED WITH H2 TRADITIONAL FLANGE NO 90° SPACER

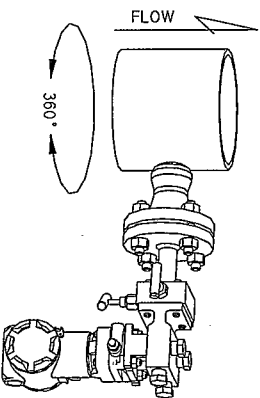
FIG. 27

DIRECT MOUNT VERTICAL
(RECOMMENDED INSTALLATION)



INSTALLATION: GAS

FIG. 28



INSTALLATION: LIQUID & STEAM

FIG. 29

NOTE: IF FLOW IS REVERSED FROM INDICATED
ELECTRONICS MUST BE REMOTE MOUNTED

Dieterich Standard
A SUBSIDIARY OF ROSENTHAL INC.

THIS DRAWING WAS CREATED ON CAD.
VELLUM MASTER IS NOT TO BE CHANGED.
DRAWING IS ARCHIVED ON MAGNETIC TAPE
FOR ECO CHANGES.

DR	J. Ramsey	5/1/99	SIZE	FSCM NO.	DRAWING NO.	C-360 1
ISSUE			A	SCALE:	WT.	SHEET 9 OF 9