

TABLE 1

HVEMO HVHMO HVHMO HVHMS	HAZMO HAZMS HAHMO HAHMS	HVTSB HVTSD HVTSN HVTSO HVTSG	HATSN HATSB HATSD HATSO HATSG	HVDSO HVDSN HVDSN HVPSO HVMSO HVMSG	HADSO HADSB HADSN HAPSO HAMSO HAMSG	HV2SO HV2SS HVHSO HVHSS	HAZSS HAHSO HAHSS	-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	020 025 030	OFF+15S OFF+25S OFF+25S OFF+25S OFF+25S OFF+25H OFF+25M OFF+25M OFF+35S OFF+46S OFF+46S OFF+46S OFF+46S OFF+46S OFF+46S
AXIAL, VERTICAL LINE, 172-14 NPT, MONEL AXIAL, VERTICAL LINE, 172 IN. SOCKET WELD PORTS, MONEL AXIAL, HIGH PRESSURE, VERTICAL LINE, 172-14 NPT, MONEL AXIAL, HIGH PRESSURE, VERTICAL LINE, 172-IN. SOCKET WELD PORTS, MONEL	REMOTE MOUNT - HORIZONTAL LINE  AXIAL, HORIZONTAL LINE. 1/2-14 NPT. MONEL  AXIAL, HIGH PRESSURE. HORIZONTAL LINE. 1/2-14 NPT. MONEL  AXIAL, HIGH PRESSURE. HORIZONTAL LINE. 1/2-14 NPT. MONEL	DIRECT MOUNT, WITH 5-VALVE MANIFOLD, RTD. SB1.1, VERTICAL LINE, SST DIRECT MOUNT, WITH 5-VALVE MANIFOLD, RTD. VERTICAL LINE, SST DIRECT MOUNT, WITH 5-VALVE MANIFOLD, RTD, VERTICAL LINE, SST NITEGRAL, WITH 3-VALVE MANIFOLD, RTD, VERTICAL LINE, SST	DIRECT MOUNT WITH 5-VALUE MANIFOLD RTD, NACE, HORIZONTAL LINE, SST DIRECT MOUNT, WITH 5-VALUE MANIFOLD, RTD, 1831, HORIZONTAL LINE, SST NOT AVAILABLE FOR INTEGRAL, WITH 3-VALUE MANIFOLD, RTD, HORIZONTAL LINE, SST MODEL 1857/68 NITEGRAL, WITH 3-VALUE MANIFOLD, RTD, HORIZONTAL LINE, SST NITEGRAL, WITH 3-VALVE MANIFOLD, RTD, HORIZONTAL	DIRECT MOUNT, WITH 5-YALVE MANIFOLD, VERTICAL LINE, SST DIRECT MOUNT, WITH 5-YALVE MANIFOLD, B31.1, VERTICAL LINE, SST DIRECT MOUNT, WITH 5-YALVE MANIFOLD, ASC, VERTICAL LINE, SST DIRECT MOUNT, WITH 5-YALVE MANIFOLD, WAS VERTICAL LINE, SST DIRECT MOUNT, WITH 3-YALVE MANIFOLD, VERTICAL LINE, SST NITEGRAL, WITH 3-YALVE MANIFOLD, VERTICAL LINE, SST DIRECT MOUNT GRANT MOUNT HEADS - PORTONYNAL LINE, SST DIRECT MOUNT GRANT HEADS - PORTONYNAL LINE, SST DIRECT MOUNT GRANT HEADS - PORTONYNAL LINES WITH RID	DIRECT MOUNT, WITH 5-VALVE MANIFOLD. HORIZONTAL LINE, SST DIRECT MOUNT, WITH 5-VALVE MANIFOLD. BS1.1, HORIZONTAL LINE. SST DIRECT MOUNT, WITH 5-VALVE MANIFOLD, MAGE, HORIZONTAL LINE. SST DIRECT MOUNT, WITH 5-VALVE MANIFOLD, HORIZONTAL LINE. SST INTEGRAL, WITH 3-VALVE MANIFOLD, HORIZONTAL LINE. SST INTEGRAL, WITH 3-VALVE MANIFOLD, HORIZONTAL LINE. SST	AXMAL WERTICAL LINE. 1/2-14 NPT. SST  AXMAL WERTICAL LINE. 1/2 IN. SOCKET WELD PORTS, SST  AXMAL HIGH PRESSURE. WERTICAL LINE. 1/2-14 NPT. SST  AXMAL HIGH PRESSURE. WERTICAL LINE. 1/2 IN. SOCKET WELD PORTS, SST  AXMAL HIGH PRESSURE. WERTICAL LINE. 1/2 IN. SOCKET WELD PORTS, SST  AND PROPERTY AND INTEREST MOUNT IN FASS = MORE TOWN SOCKET WELD PORTS, SST  AND PROPERTY AND INTEREST MOUNT IN FASS = MORE TOWN SOCKET WELD PORTS, SST	AXAL, HORIZONTAL LINE. 172-14 NPT. SST  AXIAL, HORIZONTAL LINE. 172 M. SOCKET WELD PORTS, SST  AXIAL, HORIZONTAL LINE. 172 M. SOCKET WELD PORTS, SST  AXIAL, HIGH PRESSURE, HORIZONTAL LINE. 172 IN. SOCKET WELD PORTS, SST  GELOTE LONINT, VERTICAL LINE.  GELOTE LONINT, VERTICAL LINE.	HEAD STYLE (155/16S, 255/26S, 355/36S, 455/46S)  REMOTE MOUNT - HORIZONTAL LINE		Z IN. (50mm) AVAILABLE FOR AVAILABLE FOR MODEL 155/16S	DIAMOND II + ANNUBAR PRIMARY FOW ELEMENT - FLANGED MITH OPPOSITE SIDE SUPPORT, SST DIAMOND II + ANNUBAR PRIMARY FOW ELEMENT - FLANGED WITH OPPOSITE SIDE SUPPORT, SST DIAMOND II + ANNUBAR PRIMARY FOW ELEMENT - FLANGED WITH OPPOSITE SIDE SUPPORT, HASTELLOY-C DIAMOND II + ANNUBAR PRIMARY FOW ELEMENT - FLANGED WITH OPPOSITE SIDE SUPPORT, HASTELLOY-C DIAMOND II + ANNUBAR PRIMARY FOW ELEMENT - FLANGED WITH OPPOSITE SIDE SUPPORT, MONEL DIAMOND II + ANNUBAR PRIMARY FOW ELEMENT - FLANGED WITH OPPOSITE SIDE SUPPORT, SST DIAMOND II + ANNUBAR PRIMARY FOW ELEMENT - FLANGED WITH OPPOSITE SIDE SUPPORT, SST DIAMOND II + ANNUBAR PRIMARY FOW ELEMENT - FLANGED WITH OPPOSITE SIDE SUPPORT, SST DIAMOND II + ANNUBAR PRIMARY FOW ELEMENT - FLANGED WITH OPPOSITE SIDE SUPPORT, HASTELLOY-C DIAMOND II + ANNUBAR PRIMARY FOW ELEMENT - FLANGED WITH OPPOSITE SIDE SUPPORT, HASTELLOY-C DIAMOND II + ANNUBAR PRIMARY FOW ELEMENT - FLANGED WITH OPPOSITE SIDE SUPPORT, HASTELLOY-C DIAMOND II + ANNUBAR PRIMARY FOW ELEMENT - FLANGED WITH OPPOSITE SIDE SUPPORT, HASTELLOY-C DIAMOND II + ANNUBAR PRIMARY FOW ELEMENT - FLANGED WITH OPPOSITE SIDE SUPPORT, MONEL DIAMOND II + ANNUBAR PRIMARY FOW ELEMENT - FLANGED WITH OPPOSITE SIDE SUPPORT, MONEL DIAMOND II + ANNUBAR PRIMARY FOW ELEMENT - FLANGED WITH OPPOSITE SIDE SUPPORT, MONEL DIAMOND II + ANNUBAR PRIMARY FOW ELEMENT - FLANGED WITH OPPOSITE SIDE SUPPORT, MONEL DIAMOND II + ANNUBAR PRIMARY FOW ELEMENT - FLANGED WITH OPPOSITE SIDE SUPPORT, MONEL

NOTES	CAZMO CPZMO	CAZHO CPZHO	CPZSO CPZSS CAZSS CAZSS SAZSS SAZSO SPZSO SPZSO	CAZCO SAZCO CPZCO SPZCO	\$0000	CODE	HVTHB HVTHD	HVDHO HVDHO HVDHO HVDHO	НАТНИ НАТНВ НАТНР НАТНО	HADHO HADHO HADHN HAPHO HAMHO	HVZHO HVZHS HVHHO HVHHS	HAZHS HAZHS HAHHO HAHHS	CODE	HVTMB HVTMD HVTMD	HVDMO HVDAN HVDAN HVPMO HVPMO	HATMN HATMB HATMD HATMO	HADMO HADMB HADMN HAPMO HAMMO	CODE
	NEEDLE VALVE - MONEL (ONLY AVAILABLE WITH ZSM/ZSM AND 45M/ASM MODELS)  NEEDLE VALVE, ELBOW, 1/Z-14 NPT, MONEL (NOT AVAILABLE FOR MODEL 45M/46M)  NEEDLE VALVE, NIPPLE, 1/Z-14 NPT, MONEL	ELBOV NIPPLE	NEEDLE VALVE. NEPLE. 1/2-14 NPT, SST NEEDLE VALVE. NIPPLE. 1/2-14 NPT, SST NEEDLE VALVE. NIPPLE. 1/2-14 NPT, SST NEEDLE VALVE. LIBOW, 1/2-14 NPT, SST NEEDLE VALVE. LIBOW, 1/2-14 NPT, SST NEEDLE VALVE. LIBOW, 1/2-14 NPT, SST NEEDLE VALVE. LIBOW MO TEE: 1/2-14 NPT, SST NEEDLE VALVE. NIPPLE AND TEE: 1/2-14 NPT, SST NEEDLE VALVE, NIPPLE AND TEE: 1/2-14 NPT, SST NEEDLE VALVE, NIPPLE AND TEE: 1/2-14 NPT, SST	E VALVE.	ELIMIATE INSTRUMENT CONNECTION ASSEMBLY  ELIMIATE INSTRUMENT CONNECTION ASSEMBLY  ELIMIATE INSTRUMENT CONNECTION ASSEMBLY  ELIMIATE INSTRUMENT CONNECTION ASSEMBLY (STEAM)  NETILE VALUE - CS.	INTEGRAL, WIH 3-YALVE MANIPULD, RID, VEKTICAL LINE, HASTELLOY-C	DRECT MOUNT, WITH 5-VALVE MANIFOLD, RTD, B31.1, VERTICAL LINE, HASTELLOY-C DIRECT MOUNT, WITH 5-VALVE MANIFOLD, RTD, VERTICAL LINE, HASTELLOY-C DIRECT MOUNT, WITH 5-VALVE MANIFOLD, RTD, VERTICAL LINE, HASTELLOY-C DIRECT MOUNT, WITH 5-VALVE MANIFOLD, RTD, WACE, VERTICAL LINE, HASTELLOY-C	DIRECT MOUNT, WITH 5-YALVE MANIFOLD. VERTICAL LINE. HASTELLOY-C DIRECT MOUNT, WITH 5-YALVE MANIFOLD. VERTICAL LINE, HASTELLOY-C DIRECT MOUNT, WITH 5-YALVE MANIFOLD. MCR. VERTICAL LINE, HASTELLOY-C DIRECT MOUNT, WITH 5-YALVE MANIFOLD. WCR. VERTICAL LINE, HASTELLOY-C INTEGRAL, WITH 3-YALVE MANIFOLD. VERTICAL LINE, HASTELLOY-C INTEGRAL, WITH 3-YALVE MANIFOLD. VERTICAL LINE, HASTELLOY-C	DIRECT MOUNT, WITH 5-YALVE MANIFOLD, RTD, MACE, HORIZONTAL LINE, HASTELLOY-C DIRECT MOUNT, WITH 5-YALVE MANIFOLD, RTD, MS, HORIZONTAL LINE, HASTELLOY-C DIRECT MOUNT, WITH 5-YALVE MANIFOLD, RTD, HORIZONTAL LINE, HASTELLOY-C NITEGRAL, WITH 3-YALVE MANIFOLD, RTD, HORIZONTAL LINE, HASTELLOY-C	DIRECT MOUNT, WITH 5-YALVE MANIFOLD. HORIZONTAL LINE: HASTELLOY-C DIRECT MOUNT, WITH 5-YALVE MANIFOLD. HORIZONTAL LINE: HASTELLOY-C DIRECT MOUNT, WITH 5-YALVE MANIFOLD. B31.1, HORIZONTAL LINE: HASTELLOY-C DIRECT MOUNT, WITH 5-YALVE MANIFOLD. HORIZONTAL LINE: HASTELLOY-C DIRECT MOUNT; NO MANIFOLD. HORIZONTAL LINE: HASTELLOY-C DIRECT MOUNT; NO MANIFOLD. HORIZONTAL LINE: HASTELLOY-C	AXIAL. VERTICAL LINE. 1/2-14 NPT. HASTELLOY-C AXIAL. VERTICAL LINE. 1/2-14 NPT. HASTELLOY-C AXIAL. HIGH PRESSURE. VERTICAL LINE. 1/2-14 NPT. HASTELLOY-C AXIAL. HIGH PRESSURE. VERTICAL LINE. 1/2-14 N. SOCKET WELD PORTS. HASTELLOY-C	AXIAL, HORIZONTAL LINE; 1/2-14 NPT, HASTELLOY-C AXIAL, HORIZONTAL LINE; 1/2 IN, SOCKET WELD PORTS, HASTELLOY-C AXIAL, HIGH PRESSURE; HORIZONTAL LINE; 1/2-14 NPT; HASTELLOY-C AXIAL, HIGH PRESSURE; HORIZONTAL LINE; 1/2 IN, SOCKET WELD PORTS, HASTELLOY-C RENOTE MOUNT HADAS - VERTICAL LINE; 1/2 IN, SOCKET WELD PORTS, HASTELLOY-C	REMOTE MOUNT HEADS - HORIZONTAL LINES	DIRECT MOUNT ROUGH ROUGH PERMS THE WITH THE DIRECT MOUNT, WITH 5-VALVE MANIFOLD, RTD. WERTCAL LINE, MONEL DIRECT MOUNT, WITH 5-VALVE MANIFOLD, RTD. WERTCAL LINE, MONEL DIRECT MOUNT, WITH 5-VALVE MANIFOLD, RTD. WERTCAL LINE, MONEL WERTCAL LINE, MONEL WITH 5-VALVE MANIFOLD, RTD. WERTCAL LINE, MONEL WERTCAL LINE, MONEL WITH 3-VALVE MANIFOLD, RTD. WERTICAL LINE, MONEL	DIRECT MOUNT, WITH 5-YALVE MANIFOLD, VERTICAL LINE, MONEL DIRECT MOUNT, WITH 5-YALVE MANIFOLD, S81.1, VERTICAL LINE, MONEL DIRECT MOUNT, WITH 5-YALVE MANIFOLD, S81.1, VERTICAL LINE, MONEL DIRECT MOUNT, WITH 5-YALVE MANIFOLD, NACE, VERTICAL LINE, MONEL DIRECT MOUNT, NO MANIFOLD, VERTICAL LINE, MONEL INTEGRAL, WITH 3-YALVE MANIFOLD, VERTICAL LINE, MONEL NEGRAT MAN MITGEORY MOUNT MEANS, VERTICAL LINE, MONEL	DIRECT MOUNT CHARACTER AMOUNT HEADS - HORIZONTAL LINES WITH KIU  DIRECT MOUNT, WITH 5-VALVE MANIFOLD, RTD, B31.1, HORIZONTAL LINE, MONEL  DIRECT MOUNT, WITH 5-VALVE MANIFOLD, RTD, B31.1, HORIZONTAL LINE, MONEL  DIRECT MOUNT, WITH 5-VALVE MANIFOLD, RTD, HORIZONTAL LINE, MONEL  INTEGRAL, WITH 3-VALVE MANIFOLD, RTD, HORIZONTAL LINE, MONEL  INTEGRAL, WITH 3-VALVE MANIFOLD, RTD, HORIZONTAL LINE, MONEL	DIRECT MOUNT, WITH 5-VALVE MANFOLD, HORIZONTAL LINE MONEL DIRECT MOUNT, WITH 5-VALVE MANFOLD, SOI, I, HORIZONTAL LINE, MONEL DIRECT MOUNT, WITH 5-VALVE MANFOLD, MOE, MONEL DIRECT MOUNT, WITH 5-VALVE MANFOLD, MOE, MORIZONTAL LINE, MONEL DIRECT MOUNT, WOMMED MORIZONTAL LINE, MONEL NITEGRAL, WITH 3-VALVE MANFOLD MORIZONTAL LINE, MONEL	DIRECT AND INTEGRAL MOUNT HEADS - HORIZONTAL LINES

.

NOTES:

1. STAINLESS STEEL SOCKETWELD VALVES ARE NOT AVAILABLE WITH MONEL OR HAST-C HEADS

2. DRECT AND INTEGRAL MOUNT OZ CLEAN HEADS REQUIRE OIG OPTION.

2. DRECT AND INTEGRAL MOUNT OZ CLEAN HEADS REQUIRE OIG OPTION.

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

A SUBSIDIARY OF ROSEMOUNT INC.

FILE NAME: DMK 5-18-99 A SIZE FSCM NO. SCALE: T.W DRAWING NO. SHEET 2 OF 9 C-3601

뮸 ISSUE

TABLE I IN. ANSI CLASS 150. WEIL IN. ANSI CLASS 150. WEIL IN. ANSI CLASS 300. SENSOR FLANGE

1 IN. ANSI CLASS 150, RF. SST

1 IN. ANSI CLASS 500, RF. SST

2 IN. ANSI CLASS 500, RF. HASTELLOY-C

2 IN. ANSI CLASS 500, RF. MONEL

1 IZZ IN. ANSI CLASS 500, RF. SST

2 IN. ANSI CLASS 500, RF. SST

2 IN. ANSI CLASS 500, RF. SST

3 IN. ANSI CLASS 500, RF. HASTELLOY-C

3 IN. ANSI CLASS 5 OUTSIDE OUTSIDE OUTSIDE OUTSIDE 1 (CONTINUED) VE - SST
STEM AND
STEM AND CONNECTION A A A A A YOKE YOKE YOKE YOKE YOKE YOKE D. WELD-NECK RF. CS
DO. WELD-NECK RF. CS CANTE VALVE. ELBOW AND TEEL 1/2-14 NPT. SST

GOTE VALVE. LBOW AND TEEL 1/2-14 NPT. SST

GOTE VALVE. LBOW AND TEEL 1/2-14 NPT. SST

GOTE VALVE. LBOW 1/2 IN. SOCKET WELD PORTS. SST

GOTE VALVE. NPPLE 5.07 1/2-14 NPT. SST

GOTE VALVE. NPPLE 5.07 1/2-14 NPT. SST

GOTE VALVE. NPPLE AND TEEL 1/2-14 NPT. SST

GOTE VALVE. VERTICAL LINE. NPPLE AND TEEL 1/2-14 NPT. SST

GOTE VALVE. VERTICAL LINE. NPPLE AND TEEL 1/2-14 NPT. SST GATE GATE GATE WELD-NECK, RF. CS
WELD-NECK RF. CS
WELD-NECK RF. CS
WELD-NECK RF. CS
WELD-NECK RF. CS
RELD-NECK RF. CS VALVE. ELBOW. 1/2-14 NPT. CS ELBOW AND TEE. 1/2-14 NPT. CS NIPPLE AND TEE. 1/2-14 NPT. CS VERTICAL LINE. NIPPLE AND TEE. 1 SST 1/2-14 NPT. င္သ AVAILABLE FOR MODEL 25S/26S ( AVAILABLE FOR MODEL 45M/46M ONLY AVAILABLE FOR MODEL 45H/46H ONLY AVAILABLE FOR MODEL 45S/46S ONLY AVAILABLE FOR MODEL 355/365 ONLY AVAILABLE FOR MODEL 25M/26M ONLY AVAILABLE FOR MODEL 158/168 ONLY AVAILABLE FOR ALL MODEL 25/26 ONLY AVAILABLE FOR MODEL 155/165 ONLY AVAILABLE FOR MODEL 25H/26H ONLY NOT AVAILABLE FOR MODEL 45/46 NOT AVAILABLE FOR MODEL 45/46 SST | CODE | LAB FLOW CALIBRATION (AVERAGE K) (E. LAB FLOW CALIBRATION (AVERAGE K) (I. SPECIAL CALIBRATION (AVERAGE K) (I. SPECIAL CALIBRATION) FACTORY ASSEMBLY OF ROSEMOUNT OF TRANSMITTER TO DE PRIMARY ELEMENT ANNUBAR PRIMARY FLOW ELEMENT ASSEMBLY AT ROSEMOUNT FOBOR FLOW METER ASSEMBLY AT ROSEMOUNT ON THE ASSEMBLY AT ROSEMOUNT ON THE ASSEMBLY AT ROSEMOUNT ON THE ASSEMBLY AT ROSEMOUNT INTEGRAL RTD. AXIAL HEAD
INTEGRAL RTD. FM EXPLOSION-PROOF, AXIAL HEAD
REMOTE THERMOWELL AND RTD. FM EXPLOSION-PROO
REMOTE THERMOWELL AND RTD. FM EXPLOSION-PROO NOTES: STAINLESS STEEL SOCKETWELD VALVES ARE NOT AVAILABLE WITH MONEL OR HAST-C HEADS Dieterich Standard ISSUE FM EXPLOSION-PROOF DMK 5-18-90 ΣŽ SIZE A SCALE THIS DRAWING WAS CREATED ON CAD. VELLUM MASTER IS NOT TO BE CHANGED. DRAWING IS ARCHIVED ON MAGNETIC TAPE FOR ECO CHANGES. FSCM\_NO. × SSI NOT AVAILABLE FOR MODEL 155/165 DRAWING ŏ NOT AVAILABLE FOR MODEL 15S/16S AVAILABLE FOR MODEL 36S ONLY AVAILABLE FOR MODEL 46S/46H/46M ONLY AVAILABLE FOR MODEL 35S/36S & ALL 45/46 ONLY AVAILABLE FOR MODEL 26S/26H/26M ONLY AVAILABLE FOR MODEL 16S ONLY AVAILABLE FOR MODEL 45S/46S ONLY AVAILABLE FOR ALL WODEL 45/46 ONLY AVAILABLE FOR MODEL 35S/36S ONLY AVAILABLE FOR MODEL 25S/26S ONLY SHEET C-3601 읶

TABLE 1 (CONTINUED)

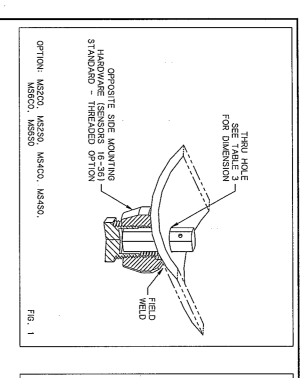
DAI DIETERICH PROCRAM
OAA
CONTROL ANKELLING S
SOLUTION S

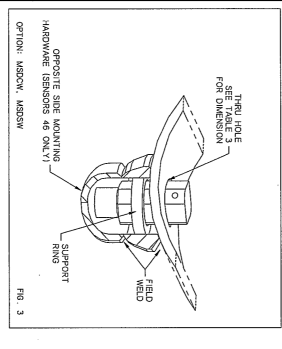
Dieterich Standard

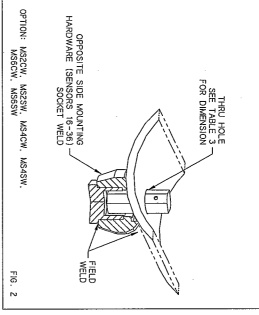
THIS DRAWING WAS CREATED ON CAD.
VELLUM MASTER IS NOT TO BE CHANGED.
DRAWING IS ARCHIVED ON MAGNETIC TAPE
FOR ECO CHANGES.

G. FILE NAME:

5/18/99







٥ ( <u>۱</u>	45/46	45/46	45/46	35/36	35/36	35/36	25/26	25/26	25/26	15/16	15/16	15/16	SENSOR SIZE	TABLE 2
DH IS STANDAI	3 (76.2)	3 (76.2)	3 (76.2)	2 (50.8)	2 (50.8)	2 (50.8)	1-1/2 (38.1)	1-1/2 (38.1)	1-1/2 (38.1)	1 (25.4)	1 (25.4)	1 (25.4)	FLANGE SIZE in (mm)	2
RD PER S	600	300	150	600	300	150	600	300	150	600	300	150	# RATING	
SENSOR SIZE RE	5.38 (136.7)	5.00 (127)	4.63 (117.6)	4.75 (120.7)	4.38 (111.3)	4.13 (104.9)	4.44 (112.8)	4.13 (104.9)	3.88 (98.6)	3.88 (98.6)	3.63 (92.2)	3.38 (85.9)	ODF in (mm)	
EGARDLESS OF I	13.25 (336.6)	12.50 (317.5)	11.94 (303.3)	9.88 (251)	9.13 (231.9)	8.75 (222.3)	9.19 (233.4)	8.57 (217.7)	8. 19 (208)	8. 19 (208)	7.69 (195.3)	7.31 (185.8)	ODH INTEGRAL 3-VALVE	
ODH IS STANDARD PER SENSOR SIZE REGARDLESS OF INTEGRAL OR REMOTE MOUNTS.	13.25 (336.6)	12.50 (317.5)	11.94 (303.3)	11.21 (284.7)	10.46 (265.7)	10.08 (256)	10.77 (273.6)	10.15 (257.8)	9.77 (248.2)	7.94 (201.6)	7.44 (189)	7.07 (179.5)	ODH DIRECT MOUNT 5-VALVE	
OTE MOUNTS.	14.00 (355.6)	13.25 (336.6)	12.69 (322.3)	10.88 (276.4)	10.13 (257.3)	9.75 (247.7)	10.19 (257.8)	9.57 (243.1)	9.19 (233.4)	NA	NA	NA	ODH DIRECT MOUNT 3 OR 5-VALVE WITH RTD	

TABLE 3

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

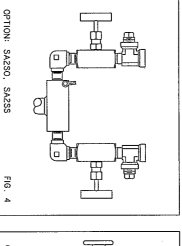
Dieterich Standard

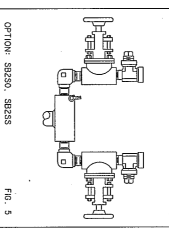
ISSUE

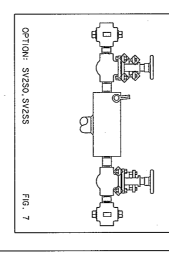
THIS DRAWING WAS CREATED ON CAD. VELLUM MASTER IS NOT TO BE CHANGED. DRAWING IS ARCHIVED ON MAGNETIC TAPE FOR ECO CHANGES.

5/1/99 SCALE: A A FSCM\_NO. ₹ DRAWING NO. SHEET 5 C-3601 유

## REMOTE MOUNT INSTRUMENT CONNECTIONS - STEAM

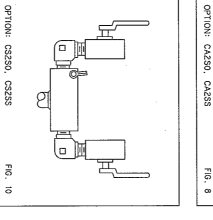


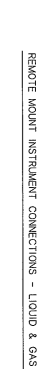




OPTION: SS2SO, SS2SS

FIG. 6





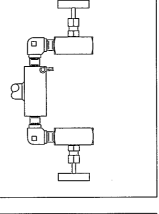
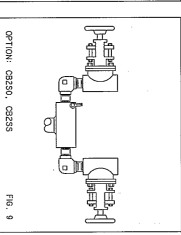


FIG. 8

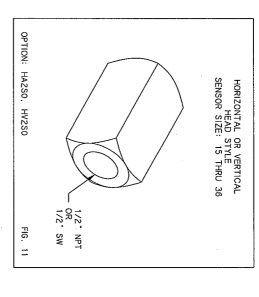


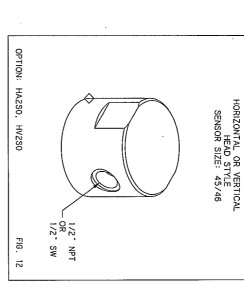
اٰٰٰٰٰٰ	
2 B	
<b>29.</b>	
ieterich	
70	
tandar	
<u> </u>	
= <u>2</u>	
ة <b>ح</b>	
ł	

DR ISSUE

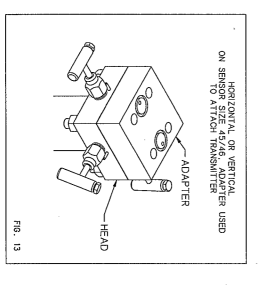
	J.Rumsey 5/1/99 A	OF ROSEMOUNT INC.	h Standard		
	5/1/99	INT INC.	dard		
SCALE:	A	217E	FOR	DRA:	SHI
		FILE NAME:	FOR ECO CHANGES.	RAWING N	DRA
TW.	,	5	CHAN	IS AF	WING
	O.C.	DRAW!	GES.	RESERVED TO	WAS
	ć	ON SINIWARD	•		CREAT
SHEET 6				VELLUM MASTER IS NOT TO BE CHANGED.	THIS DRAWING WAS CREATED ON CAD.
თ	C-3601		į	TICE TICE TICE TICE TICE TICE TICE TICE	CAL
읶	601		:	TAP!	
	ı		- 1	ш	

## REMOTE MOUNT HEAD STYLE





DIRECT MOUNT 45/46 WITH ADAPTER



Dieterich Standard

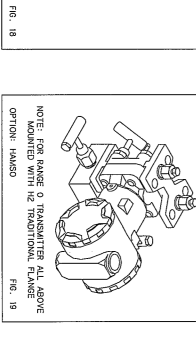
THIS DRAWING WAS CREATED ON CAD. VELLUM MASTER IS NOT TO BE CHANGED. DRAWING IS ARCHIVED ON MAGNETIC TAPE FOR ECO CHANGES.

5/1/99 A SCALE: FSCM NO. WT DRAWING NO. SHEET C-3601 윾

ı	'						
	ISSUE	DR J.Rumsey 5/1/99	A SUBSIDIARY OF ROSEMOL	Dieterich Standard			
		5/1/99	JNT INC.	dard			
	SCALE: WT.	A PSCM NO. DRAWING NO.	 FILE NAME:	FOR ECO CHANGES.	DRAWING IS ARCHIVED ON	VELLUM MASTER IS NOT T	THIS DRAWING WAS CREAT
	SHEET 8	_			MAGNE	O BE C	C
	8 of 9	C-3601			TIC TAPE	HANGED	CAU.
ĺ	ľ						

DR	Diete
J.Rumsey 5/1/99	ieterich Standard
5/1/99	
> 2715	를 공유
	FILE NAT

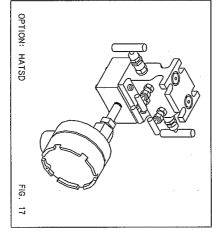
OPTION: HAPSO



INSTALLATION: LIQUID & STEAM

FIG. 21

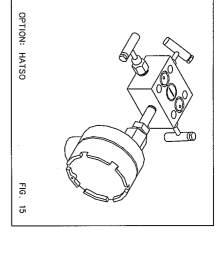
PREFERED ZONE



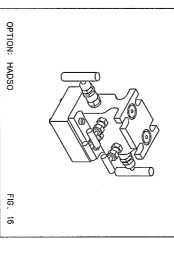
INSTALLATION: GAS

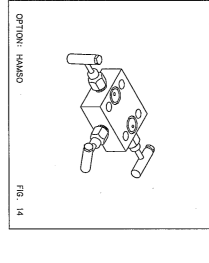
FIG. 20

25°



DIRECT MOUNT HORIZONTAL (RECOMMENDED INSTALLATION)

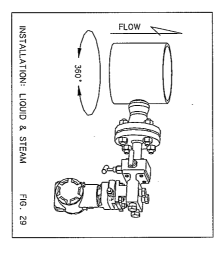


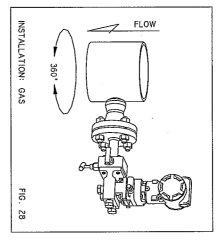


DIRECT HEAD STYLE - HORIZONTAL

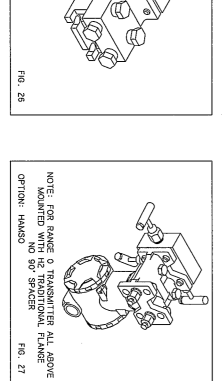
1								
	ISSUE	DR J.Rumsey 5/1/99 A		A SUBSIDIARY OF ROSEMOUNT INC.	Dieterich Standard			
		5/1/99	L	INT INC.				
	SCALE: WT.	. COM INC.		FILE NAME:	FOR ECO CHANGES.	DRAWING IS ARCHIVED ON	VELLUM MASTER IS NOT TO BE CHANGED.	THIS DRAWING WAS CREAT
	SHEET 9	Ċ				MAGNET	O BE C	ED ON C
	OF 9	C-3601				TIC TAPE	ANGED.	ÄD.
	ᆫ							

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

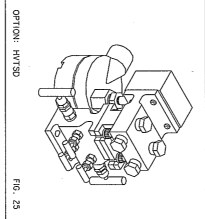


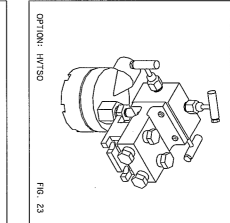


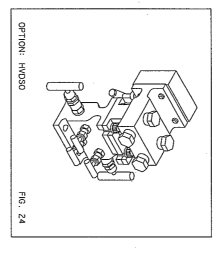
DIRECT MOUNT VERTICAL (RECOMMENDED INSTALLATION)

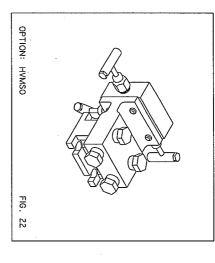


OPTION: HVPSO









DIRECT HEAD STYLE - VERTICAL