## DIMENSIONS & DATA CERTIFIED FOR:

Representative:	Order:

Customer:

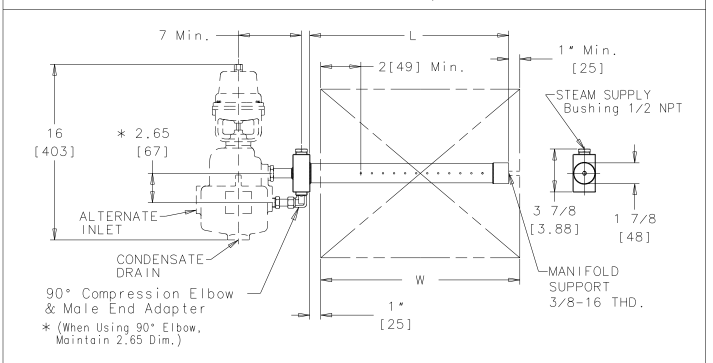
Order:

Project:

Requirements:

Ву:

Date:



Manifold Lengths & Duct Widths													
Manifold Model No.	MA-1	MA-1.5	MA-2	MA-3	MA-4	MA-5	MA-6	MA-7	MA-8	MA-9	MA-10	MA-11	MA-12
L (Length)	12 [305]	18 [457]	24 [610]	36 [914]	48 [1219]			84 [2134]	96 [2438]		120 [3048]	132 [3353]	144 [3658]
W (Min.) (Duct Width)	8 [203]	15 [381]	21 [533]	31 [787]	43 [1092]	53 [1346]	65 [1651]	77 [1956]	89 [2261]	101 [2565]	113 [2870]	125 [3175]	137 [3480]
(Max.)	14 [356]	20 [508]	30 [762]	42 [1067]	52 [1321]	64 [1626]	76 [1930]	88 [2235]	100 [2540]	112 [2845]	124 [3150]	136 [3454]	148 [3759]
Weight,(Less Operator & Steam Chamber)	2-1/2 [1.1]	3 [1.4]	4 [1.8]	5 [2.3]	6 [2.7]	7 [3.2]	8 [3.6]	9 [4.1]	10 [4.5]	11 [5]	12 [5.4]	13 [5.9]	14 [6.4]
Max. Operating Press.		15 psi [1.02 bar]											

	Dimension	ıs In	Inch	es [mm]	
				Interna	
inum		۱r	ree	Rivers	L

Material List Manifold Aluminum Bushing Brass 90° Compression Elbow & Male End Adapter

> Note; Parts Shown Phantom & Dotted Supplied By Customer

strong International, Inc. Three Rivers Division Three Rivers, MI 49093 **Armstrong** (269) 273-1415 Fax(269) 273-9500

Posted on Armstrong's h	nomepage www.a	rmstrong-intl.com		
Product	CD No.	Date		
Aluminum Manifold 91 SteamStik W/AM 91 Humidifier		9/25/06 Rev. B		

## DIMENSIONS & DATA CERTIFIED FOR: Representative: Order: Order:

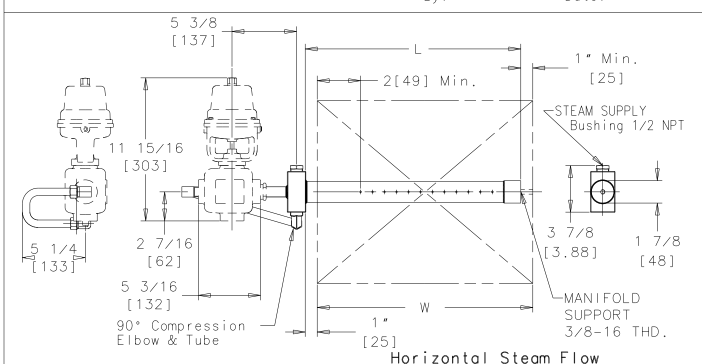
Project:

Customer:

Requirements:

By:

Date:



Manifold Lengths & Duct Widths MA-1 MA-1,5 MA-2 MA-3MA-7MA-8 MA-9 | MA-10 | MA-11 | MA-12 Manifold Model No. MA-4MA-5 MA-6 12 18 60 72 84 96 108 120 132 144 24 36 48 L (Length) [305] [457] [914]|[1219]|[1524]|[1829]|[2134]|[2438]|[2743]|[3048]|[3353]|[3658] [610] 53 77 89 101 137 8 15 21 31 43 65 113 125 (Min.) [203]|[381]|[533]|[787]|[1092]|[1346]|[1651]|[1956]|[2261]|[2565]|[2870]|[3175]|[3480] (Duct Width) — 14 20 30 42 52 64 76 88 100 112 124 136 148 (Max.) [356] [508] [762] [1067] [1321] [1626] [1930] [2235] [2540] [2845] [3150] [3454] [3759] Weight, (Less Operator 4.6 5.6 7.6 8.6 9.6 3.1 3.6 6.6 10.6 11.6 12.6 13.6 14.6 & Steam Chamber) [1.4] | [1.6] | [2.5] [2.1] [3] [3.4] [4] |[4.4] |[4.8] |[5.3] | |[5.7]|[6.2]|[6.6]

15 psi [1.02 bar] Max. Operating Press.

Dimensions In Inches [mm]

Material	List
Manifold	Aluminum
Bushing	
90° Compression Elbow & Tube	Brass

Note;

Parts Shown Phantom & Dotted Supplied By Customer

Armstrong International, Inc. Three Rivers Division Three Rivers, MI 49093 Armstrong (269) 273-1415 Fax(269) 273-9500						
Posted on Armstrong's Product	nomepage www.a					
Aluminum Manifold	CD NO.	9/25/06				
91 SteamStik W/AM 90 Humidifier	1315 Sht. 2	Rev. B				