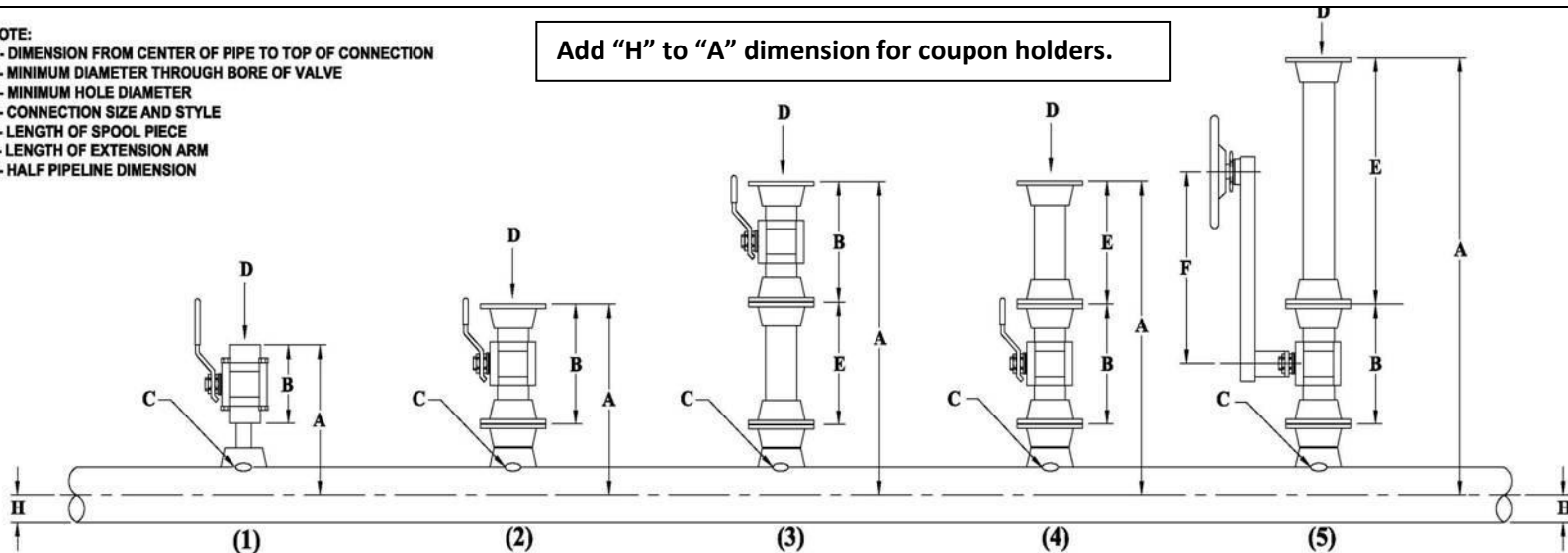


**MOUNTING CONFIGURATIONS FOR THE ACCURATE TOOL COMPANY'S (ATCO) INSERTABLE CORROSION COUPON HOLDERS, INJECTION ATOMIZERS, AND SAMPLER / QUILLS.**

**NOTE:**  
 A- DIMENSION FROM CENTER OF PIPE TO TOP OF CONNECTION  
 B- MINIMUM DIAMETER THROUGH BORE OF VALVE  
 C- MINIMUM HOLE DIAMETER  
 D- CONNECTION SIZE AND STYLE  
 E- LENGTH OF SPOOL PIECE  
 F- LENGTH OF EXTENSION ARM  
 H- HALF PIPELINE DIMENSION

Add "H" to "A" dimension for coupon holders.



DIMENSIONS	
<b>INSTRUCTIONS:</b> CIRCLE STYLE 1-5, FILL IN DIMENSIONS (A-F) & REQUIREMENTS (G)	
A. _____ //	B. <input type="checkbox"/> REG PORT // C. _____ // <input type="checkbox"/> FULL PORT
D. _____ // <input type="checkbox"/> NPT	SITE LOCATION: _____
<input type="checkbox"/> FLANGED <input type="checkbox"/> RAISED FACE _____ ANSI <input type="checkbox"/> RTJ	
E. Not Applicable	DIMENSIONS APPROVED BY: _____ X _____
F. _____ // H. _____ //	

Add "H" to "A" dimension for coupon holders.

G.
VELOCITY OF FLOWING FLUID _____
DENSITY OF FLOWING FLUID _____
GAS/LIQUID _____
<b>IF VELOCITY IS NOT KNOWN:</b>
TEMPERATURE _____
PRESSURE _____
MASS FLOW RATE _____
I.D OF P/L _____
SPECIFIC GRAVITY _____
<b>IF DENSITY IS NOT KNOWN:</b>
TEMPERATURE _____
PRESSURE _____
SPECIFIC GRAVITY _____

SPECIAL NOTES:

**TO DETERMINE TOTAL ROD OR PROBE LENGTH:**

**CORROSION COUPON HOLDERS:** ADD 12" (MODELS MM15HT & MM50) to ("A" + "H") DIMENSIONS (DO NOT SUBTRACT COUPON LENGTH)

ADD 8" (MODELS LP200HT, LP750HT, & M-1) to ("A" + "H") DIMENSIONS (DO NOT SUBTRACT COUPON LENGTH)

**ATOMIZERS, SAMPLERS / QUILLS:** ADD 14" (MODELS MM-15HT & MM50) to "A" DIMENSION.

ADD 10" (MODELS LP200HT & LP750HT) to "A" DIMENSION.