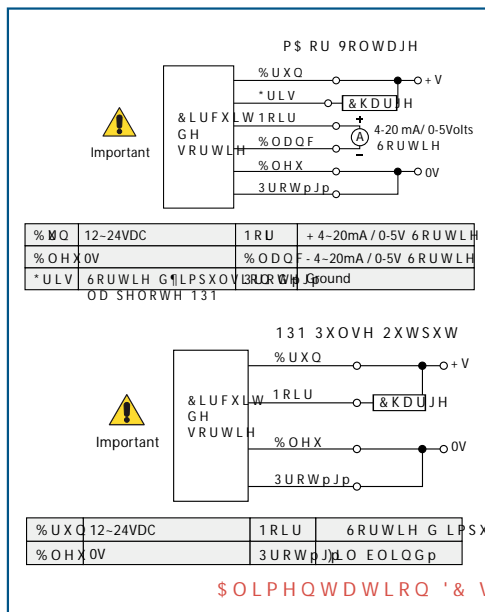




7 D L O O H V W D Q G D U G G H V

W6 X VKDpXP[D G H F k

7 D L O O H V W D Q G D U G G H V	ANSI ID 1/2" Sch 40	Sch 80	H D N D mm	' p E L W L P M   U S G P M	
				0.3m/s min.	10m/s max.
' 1	ø		'		
' 1	ø		'		
' 1			'		
' 1	ø		'		
' 1			'		
' 1	ø		'		
' 1			'		
' 1			'		



1RWH G1DSSOLF DWLRO  
 5pVLVWDQFH j OD FKDUJH:  
 6RUWLH DF (W 20H) 01E0.Ω max.  
 6RUWLH GH (M 50) V1ORQ min.

\* DPPH GH WUDQVPHWWHXU

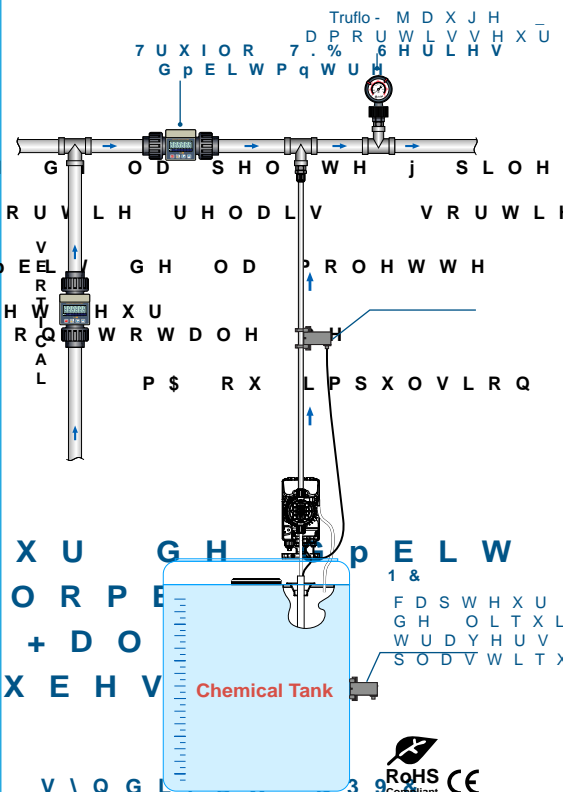
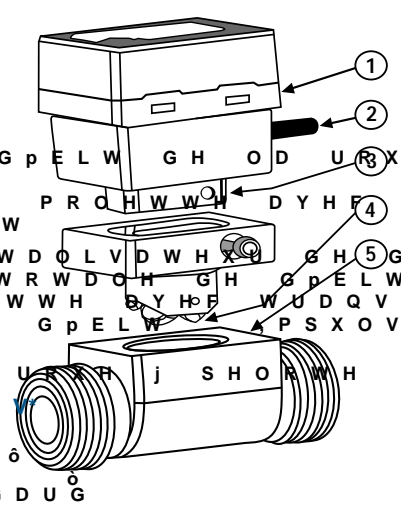
7.: 6HULHV	' 1 _	' 1 _	' 1 _	' 1 _	' 1 _
5DQJH /30 _ *30	*30	*30	/30 *30	/30 *30	*30
7.: 6 H U L H V	' 1 _	' 1 _	' 1 _	' 1 _	' 1 _
5 D Q J H / 3 0 _ *30* 3 0	*30	*30	/30 _ *30	/30 _ *30	/30 _ *30

6pOHFWLRO GH SURG

W 3 L q F H VTK3

6 H \$ \$ \$ Ø L F D W

**EXEMPLE**  
 TK3P ----- 25 ----- E ----- GT ----- T  
 (1) (2) (3) (4) (5)



1. SERIES  
 D 7. % 0HVXUH GX G p ELW GH OD U R X H  
 ' p ELW ' p ELW WRWDO G  
 E 7. 6 ' p ELW P q WUH j PROHWWH DYHE VRUWLH UHODLV VRUWLH  
 G 1 L P S X O V L R Q GH G p ELW  
 F 7. ' 3 p ELW P q WUH HW WRWDO L V D W H X Q GH G p ELW  
 ' P S X O V L R Q ' S I X G V I E R O V WRWDO H GH G p ELW  
 F Z. ' 0 p ELW P q WUH j PROHWWH DYHE WUDQVPHWWHXU  
 P ' P S X O V L R Q GH G p ELW ' P S X O V L R Q  
 G p ELW  
 F Z L ' p ELW P q WUH GH OD U R X H j S H O R W H  
 2. 7 D L O O H G X W R X Q X V  
 ø ( ( 3 ' 0  
 ø ) ) . 0  
 H 3 W W D Q G D U G  
 5. 5 D F F R U G V G H [ W U p P 5 p p J X O D W H X U  
 6 ( ( [ W U p P L W p V V D Q L W D L U H V ) L O G H S O R P E  
 7 1 3 7  
 \* 7 \* I L O H W D J H  
 5. & R P P X Q L F D W L R Q R X W U D Q V P H W W H X U  
 5 6 7 . 3 5 H U L H W p O D E P P F 8 L 6 R Q Q D E O H  
 0 p W K R G H G H F R Q Q & [ R U S V 6 6  
 0 0 Q S W & R Q Q H [ L R Q  
 \$ X F X Q H F R Q Q 7 H . [ L ' R Q p O 5 H W P U D L U X H S R X U / H V \ Q G L  
 6 H U L H V H [ W U p P L W p V G L V S R Q L E O H