

TACOSETTER INLINE

Balancing made easy





TACOSETTER BYPASS



Specs					
0	Temperature range	32°- 212°F			
0	Operating Pressure	145 psi			
0	Material	Brass			

Part #	Connection Size	gpm	lbs.	List Price
7204-3	1″	1-4	2	\$164.62
7205-3	1″	2 – 8	2	\$164.62
7206-3	1 ¼"	3 - 10	2.25	\$172.43

1" Fitting Sets (Sold separately)				
Description	Part Number			
½" Union Sweat	UFS-050S			
½" Union FNPT	UFS-050T			
½" Union Press	UFS-050P			
¾" Union Sweat	UFS-075S			
¾" Union FNPT	UFS-075T			
¾" Union Press	UFS-075P			
1" Union Sweat	UFS-100S			
1" Union Press	UFS-100P			
1 %" Fitting Set (Sold separately)				
1" Union MNPT	UFS125-100T			

Precise flow rate measurement

- Easy-to-adjust 0
- Minimal pressure loss

Bypass flow reading

- Baffle float with return spring
- Flow setpoint memory stop
- Maintenance-free

Suitable for glycol up to 50%

Easy installation

- o Horizontal, vertical or inclined
- No shut-off valve needed

Regulating valve with isolating facility

No additional measuring devices needed

Closed loop hydronic heating & cooling