3" OUTER DIAMETER DRAFT ARMS Glycol Cooled



JOB	
AREA	
ITEM NO.	
MODEL NO.	

	MODELS	
DA1PC	DA2PC	DA3PC
DA1TF	DA2TF	DA3TF

KEY PRODUCT FEATURES AND BENEFITS

- The Draft Arm provides a simple, stylish design to fit any space
- The compact design makes it good fit for small areas line up several for more taps and an aesthetic appeal
- Single hole mounting minimizes the footprint within valuable bar space
- · Durable, stainless steel supply tube ensures beverage flavor will not be tarnished while dispensing
- Insulated dispensing head and shank bushings minimizes sweating to keep your bar clean, cools more efficiently for energy reduction, and reduces warm spots in the tower to give you the perfect pour
- · Solid metal construction to withstand years of use
- 304 stainless steel shanks ensure purity of flavor from keg to tap

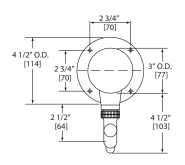
Quick Features:

- Available with 1, 2, or 3 faucets
- Offered in Polished Chrome or Tarnish-Free Brass
- Extra tall models available
- Faucets and tap handles sold separately

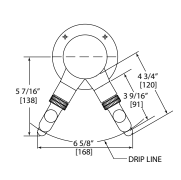
3" OUTER DIAMETER DRAFT ARMS Glycol Cooled

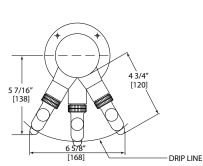
NUMBER OF FAUCETS		1	2	3
DIMENSIONS: EXTERIOR (mm)	"A", Faucet Height*	8-63/64" (228)	8-63/64" (228)	8-63/64" (228)
	"B", Overall Height (mm)	12-11/16" (322)	12-11/16" (322)	13-11/16" (348)
STANDARD HEIGHT				
MODEL NUMBERS	Polished Chrome	DA1PC	DA2PC	DA3PC
	Tarnish-Free Brass	DA1TF	DA2TF	DA3TF
EXTRA HEIGHT: ADDS 1"TO OVERALL H	EIGHT			
MODEL NUMBERS	Polished Chrome	DA1PC1	DA2PC1	-
	Tarnish-Free Brass	DA1TF1	DA2TF1	-
EXTRA HEIGHT: ADDS 2"TO OVERALL H	EIGHT			
MODEL NUMBERS	Polished Chrome	-	-	DA3PC2
	Tarnish-Free Brass	-	-	DA3TF2
EXTRA HEIGHT: ADDS 3"TO OVERALL H	EIGHT		•	
MODEL NUMBERS	Polished Chrome	DA1PC3	DA2PC3	-
	Tarnish-Free Brass	DA1TF3	DA2TF3	-

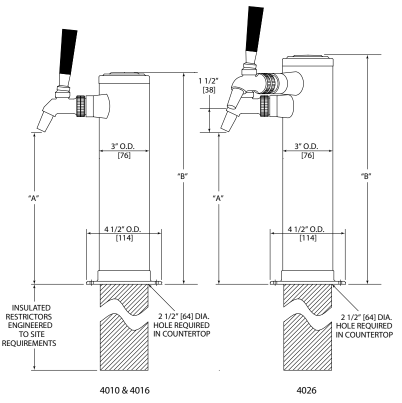
^{*}Faucet height assumes use of Perlick forward sealing faucet.



OPTIONAL MATCHING DRIP PAN - 3" O.D. DRAFT ARM					
Chile	# of Faucets				
Style	1	2	3		
Top Mounted - 5000 Series	5015/5020	5020	5020		
Top Mounted - C18000 Series	C18635A/C18640A	C18640	C18640		
Recessed	C11988A/C21379A	C21379A	C21379A		







2729 Rev. 02.13.23