

lancerworldwide.com

Lancer Worldwide

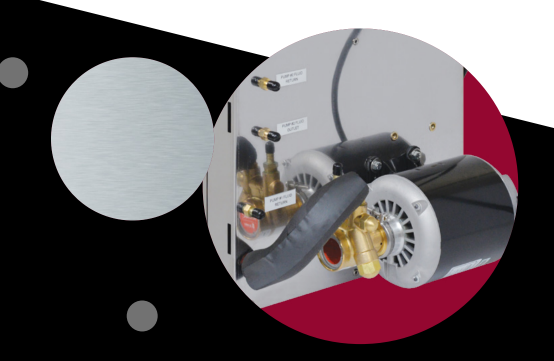
As an industry leader in beverage dispensing solutions, we recognize customers want choices and understand the importance of delivering reliable, versatile, high-quality dispensing solutions. Our patent-pending kold-Draw[™] technology provides 360° cooling utilizing embedded glycol channels. Their modular, brushed stainless steel designs allow for kold-Draw[™] technology to be utilized in any tower design, providing flexibility to dispense beer, cocktails, wine, coffee, and other nonalcoholic beverages.





Table of Contents

kōld-Draw [™] Towers & Drip Trays4-6
kōld-Draw [™] Tap Faucets7
kōld-Draw [™] Chill Glycol Chillers 8
kōld-Draw [™] Seal Tubing9
kōld-Draw [™] Parts FOB Detector 10
kōld-Draw [™] Parts Regulators11
kōld-Draw [™] Parts Gas Blenders 12
kōld-Draw [™] Parts Keg Couplers 13
BreezeR Draft Dispenser 14
Breeze Draft Dispenser 15

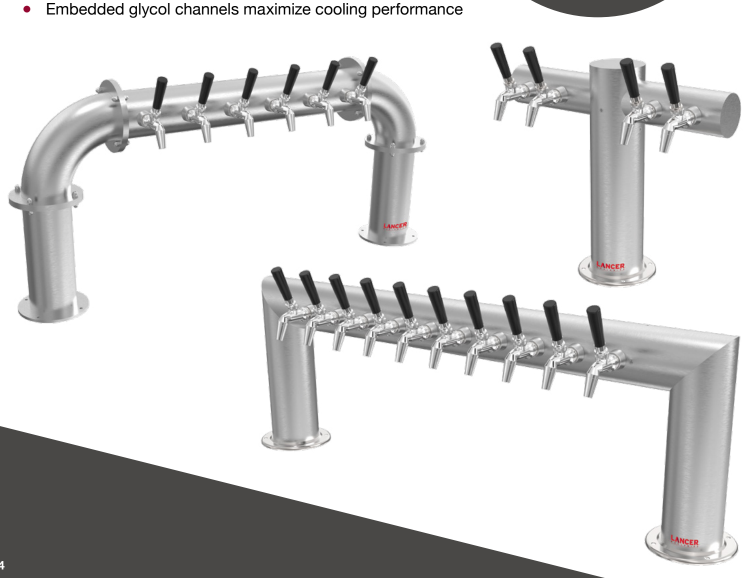


kōld-Draw[™] Towers

With more than 50 years experience, Lancer Worldwide has a team of experts ready to provide you with a draft system that is unique to your business. With the innovative patent-pending kold-Draw™ technology our kold-Draw[™] Towers provide a modular, flexible, high yield and profitable solution to pouring any beverage at any time.

All towers feature the following:

- Patent-pending kold-Draw[™] technology
- Brushed stainless steel finish
- Faucets included
- Modular design to allow for quick assembly
- Double O-ring design for leak-proof shanks
- Most energy efficient (BTU loss) in the industry



köldpipe U Towers and Surface Mount Drip Trays



	Part #	Faucets	Length	Height	Faucet Height
Tower	585-KPU-4-KD	4	34"	19"	14.3"
Drip Tray	585-0108-16	Dimensions: 16"L x 8"W x .75"H			
Tower	585-KPU-6-KD	6	42"	19"	14.3"
Drip Tray	585-0108-24	Dimensions: 24"L x 8"W x .75"H			
Tower	585-KPU-8-KD	8	50"	19"	14.3"
Drip Tray	585-0108-33	Dimensions: 33"L x 8"W x .75"H			
Tower	585-KPU-10-KD	10	58"	19"	14.3"
Drip Tray	585-0108-39		Dimensions: 39'	L x 8"W x .75"H	

köldpipe Y Towers and Surface Mount Drip Trays



	Part #	Faucets	Length	Height	Faucet Height
Tower	585-KPY-6-KD	6	36.5"	19"	14.3"
Drip Tray	585-0108-12	Dimensions: 12"L x 8"W x .75"H			
Tower	585-KPY-8-KD	8	44.5"	19"	14.3"
Drip Tray	585-0108-16	Dimensions: 16"L x 8"W x .75"H			

köld Thru Towers and Surface Mount Drip Trays



	Part #	Faucets	Length	Height	Faucet Height
Tower	585-KTU-6-KD	6	31"	14.25"	10.55"
Drip Tray	585-0108-18	Dimensions: 18"L x 8"W x .75"H			
Tower	585-KTU-8-KD	8	37"	14.25"	10.55"
Drip Tray	585-0108-24	Dimensions: 24"L x 8"W x .75"H			
Tower	585-KTU-10-KD	10	43"	14.25"	10.55"
Drip Tray	585-0108-30	Dimensions: 33"L x 8"W x.75"H			
Tower	585-KTU-12-KD	12	49"	14.25"	10.55"
Drip Tray	585-0108-36	Dimensions: 36"L x 8"W x .75"H			

kold T Towers and Surface Mount Drip Trays



	Part #	Faucets	Length	Height	Faucet Height
Tower	585-KT-4-KD	4	18"	16"	11.8"
Drip Tray	585-0170-18	Dimensions: 18"L x 8"W x .75"H - 6" Cutout			
Tower	585-KT-6-KD	6	24"	16"	11.8"
Drip Tray	585-0170-24	Dimensions: 24"L x 8"W x .75"H - 6" Cutout			
Tower	585-KT-8-KD	8	30"	16"	11.8"
Drip Tray	585-0170-30			"L x 8"W x.75"H cutout	
Tower	585-KT-10-KD	10	36"	16"	11.8"
Drip Tray	585-0170-34		Dimensions: 34' - 6" C	L x 8"W x .75"H utout	

kold H Towers and Surface Mount Drip Trays



	Part #	Faucets	Length	Height	Faucet Height
Tower	585-KH-8-KD	8	34"	16"	11.8"
Drip Tray	585-0171-34	Dimensions: 34"L x 8"W x .75"H - Double 6" Cutout			
Tower	585-KH-10-KD	10	40"	16"	11.8"
Drip Tray	585-0171-40	Dimensions: 34"L x 8"W x .75"H - Double 6" Cutout			
Tower	585-KH-12-KD	12	46"	16"	11.8"
Drip Tray	585-0171-46	Dimensions: 34"L x 8"W x.75"H - Double 6" Cutout			

kold M Towers and Surface Mount Drip Trays



	Part #	Faucets	Length	Height	Faucet Height
Tower	585-KM-20-KD	20	74"	16"	11.8"
Drip Tray	585-0171-40	Dimensions: Qty (2) 34"L x 8"W x .75"H - Double 6" Cutout			
Tower	585-KM-24-KD	24	86"	16"	11.8"
Drip Tray	585-0171-46	Dim	nensions: Qty (2) - Double	34"L x 8"W x .7 6" Cutout	5"H

kōld-Draw™ Tap Faucets





Growler Filler Spout

The **kold-Draw**[™] **Tap** forward-sealing design shuts off the flow at the front of the tap which in turn keeps wild yeast and bacteria out of the interior of the tap body.

kōld-Draw[™] **Tap** uses a sliding shuttle that holds the o-ring perfectly in position allowing a more reliable connection to be made with the seal. This is what makes **kōld-Draw**[™] **Tap** the most reliable forward-sealing design available.

kōld-Draw[™] **Tap** body and internal components are made from 304 stainless steel and uses a threaded spout that can easily be removed and replaced with a range of other spouts including:

- Stout Spout
- Growler Filler Spout

kōld-Draw[™] **Tap** allows you to simply unscrew the standard spout and attach a range of different spout options to suit your beer style. Eliminate the need to ever replace your beer taps again and simply purchase the spouts that you need.

PATENTED DESIGN

Taps are designed and sold under several registered patents with USPTO (US6457614, US6626420, US7077299) and WIPO.

Part #	Description
585-BF-KT	kōld-Draw™ Tap Beer Faucet - Stainless Steel
585-KT-SS	Stout Spout
585-KT-GFS	Growler Filler Spout
585-KT-SCFS	Self-Closing Faucet Spring

kold-Draw™ Chill Glycol Chillers



Part #	Description
585-GC3600-1	3,600 BTU - kōld-Draw™ Glycol Chiller, Single Pump
585-GC7250-1	7,250 BTU - kōld-Draw [™] Glycol Chiller, Single Pump
585-GC11500-1	11,500 BTU - kōld-Draw [™] Glycol Chiller, Dual Pump

kōld-Draw[™] **Chill** glycol chillers are engineered for performance and value, yielding longer beer runs while protecting your product and bottom line.

- Digital temperature control for maximum efficiency
- Quick mount system: save time and money, and avoid frustration with easy wall installation
- Multiple mounting positions
- Insulated reservoir and lines protects glycol temperature and minimizes condensation
- Anti-vibration pads reduce motor noise
- Air-cooled condenser
- Poly tank reservoir
- Brazed plate heat exchanger

Dimensions (Including Pumps & Motors)		26-1/8" L x 16-1/4" W x 24-5/8" H	34-5/8" L x 17-1/2" W x 28-5/8" H	34-5/8" L x 18-3/4"W x 28-5/8" H	
	Voltage	120VAC, 60Hz, 1P	208-240VAC, 60Hz, 1P	208-240VAC, 60Hz, 1P	
	RLA (Rated Load Amps)	16	16	25	
	MCA (Min. Circuit Ampacity)	18.6	19.4	29.2	
Electrical	MOCP (Max. Over Current Protection)	28.6	32.0	47.2	
	Plug Type	5-20P	6-20P	L6-30P	
	Compressor	1/2 hp	1 hp	1-1/2 hp	
Refrigeration Circuit	Cooling Capacity	3,600 BTU/hr	7,250 BTU/hr	11,500 BTU/hr	
	Refrigerant		R134a		
	Reservoir Capacity		4 Gallon		
Fluid Circuit	Glycol Pumps	Single Pump (dual pump capable)		Dual Pump (triple pump capable)	
	Fluid Connections		3/8" Barbed		
	Pump	80 GPH, 1/3 hp, Rotary Vane			

kold-Draw™ Seal Tubing



Our kold-Draw™ Seal Tubing includes cabled and non-cabled insulated bundles comprised of flushable kold-Draw™ tubes that are color-coded and individually numbered. The red-/blue-colored coolant tubes are strategically placed and designed to provide optimum cooling and flavor protection.

A tear-resistant aluminized film wrap over the group of tubes further enhances the insulating properties of the 3/4" thick tubular foam sleeve. The black extruded jacket includes a slip agent to minimize friction and is branded with product identification, NSF listing marks, and footage counter marks.

- Used for draft beer, wine, cocktails, coffee and other non alcoholic beverages
- Gas barrier layer with outstanding hygienic quality
- Ultra smooth lining
- No cross-contamination of flavors
- Cut to length upon order, up to 500 feet
- Color-coded lines for easy identification

Part #	Description	Max Bundle OD	Min Bend Radius	Clamp Size
585-TL-432	4 3/8" Product + 2 Glycol	3.0"	12"	14.0 mm
585-TL-632	6 3/8" Product + 2 Glycol	3.4"	14"	14.0 mm
585-TL-832	8 3/8" Product + 2 Glycol	3.5"	8"	14.0 mm
585-TL-1034	10 3/8" Product + 4 Glycol	3.8"	12"	14.0 mm
585-TL-1234	12 3/8" Product + 4 Glycol	4.0"	12"	14.0 mm

kold-Draw™ Parts FOB Detector



There is no need to purge a beer line that is protected with a FOB Detector when tapping a new keg. A FOB Detector will pay for itself in approximately 6 to 12 kegs by eliminating the foam that sends your profits down the drain.

The kold-Draw™ Parts Foam on Beer (FOB)

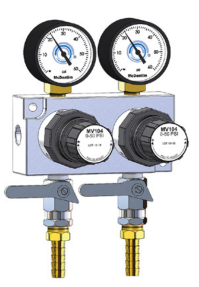
Detector will immediately shut down the beer flow when a keg empties. This eliminates foam and wasted beer after a keg has "blown" because the beer lines stay full of beer at all times. Pint after pint, our **kold-Draw™ Parts FOB Dectector** has proven to be the most dependable and competitively priced stainless FOB on the market.

- Change kegs without wasting beer, achieving more profit from every keg
- Prevent the buildup of CO2/N2 in the beer lines, full beer lines inhibit the growth of bacteria
- Manufactured with food grade stainless steel utilizing precision CNC machined components
- Benefit from self-sealing vent valve and less wearing parts means a longer life
- Comes with male beer thread inlet and outlet ports, allowing for multiple beer line sizes to be used
- Disassembles without use of tools for ease of cleaning / service
- Threaded & Stemmed fittings

Part #	Description
585-CC-FOB	Core Components FOB

kold-Draw™ Parts Regulators





Provide CO2 or mixed gas to the keg at the right pressure, as needed. Our kold-Draw™

Parts Regulators are more sensitive to gas flow, and the pressure drop required is much less than most common regulators in the market.

- Maintain set pressure even while beer is flowing
- Forged brass and die cast for durability
- Adjustable knob to adjust pressure
- Base manifold and cartridges for replacement

Part #	Description	Range	Performance
585-2R-1	Secondary TruRegs™ - Single	0-50 PSI	1 Pressure/1 Product
585-2R-2	Secondary TruRegs™ - Double	0-50 PSI	2 Pressure/2 Product
585-2R-RR	Secondary TruRegs™ - Replacement Regulator	0-50 PSI	1 Pressure/1 Product

kōld-Draw™ Parts Gas Blenders





The kold-Draw[™] Parts Gas Blenders mix CO2 and N2 on demand and are best used for long draw draft systems. All blenders come preset with your custom blends to best fit your system. All panels mount easily on the wall, and are simple to install.

- Single HP blender's customization of the blends give you endless options and the flexibility to expand your draft beer selection.
- The Single High Flow HPR blender, you are able to double the flow rate of a standard Single blender at the same inlet pressure. This blender is utilized in systems where a higher flow rate is required, or higher inlet pressures, like 70 psi or 110 psi, are not feasible.
- With the Double HP blender, customization of the blends gives you endless options and the flexibility to expand your draft beer selection.
- With the Double High Flow HPR blender, you are able to include low CO2 content nitrogenated beers, high CO2 content German Style beers, and domestic drafts on one system without the need for additional premixed cylinders.
- Minimal pressure drops to reduce pressure issues in the line and the keg.

Part #	Description	Lager Blend	Dimensions	Outlet Pressure
585-TM100	Single Blender w/ MV097 ILLI	70/30	10"H x 9.5" W x 4.5" D	0-60 PSI
585-TM100-HF	Single High Flow Blender w/ MV097 ILLI	70/30	10"H x 9.5" W x 4.5" D	0-60 PSI
585-TM200	Double Blender w/ MV097 ILLI	70/30	10"H x 9.5" W x 4.5" D	0-60 PSI
585-TM200-HF	Double High Flow Blender w/ MV097 ILLI	70/30	10"H x 9.5" W x 4.5" D	0-60 PSI



kōld-Draw™ Parts Keg Coupler



Our D system kold-Draw™ Parts Keg Coupler is the most common system in the US, also known as the American Sanki and used by most major breweries.

- Full 304 stainless steel construction
- Ergonomic handle suitable for any beverage type
- Stainless steel fittings and hex nuts

Part #	Description					
585-SS-D-LC	"D" Style, SS Probe, SS Body, SS Fittings Lancer Branded					
Body and Probe Material	Handle Color	Handle Style	Gas Port	Beer Port	Height	Integral PRV
304SS	Black	Ergonomic	3/8" OD Barb Fitting	7/8"-14 Thread (U.S. Beer Industry Standard)	3-13/16"	55-65 PSI

BreezeR Draft Dispenser



The **BreezeR Draft Dispenser** is perfect for portable bars, special events, caterers, golf clubs, microbreweries, home use and more.

- Cold beer in a flash
- Serve cold beer from an ambient keg with a compact, appealing dispenser
- The C-tap has a separate beer pour spout and foam spout, so that creamy, long lasting foam can form on top of the beer
- Small footprint allows flexibility for placement

Part #	Description	Dimensions
75-51001-D	Countertop Draft Dispenser with D Coupler Primary Regulator	12.9" W x 25.43" D x 20.07" H
75-51001-G	Countertop Draft Dispenser with G Coupler Secondary Regulator	12.9" W x 25.43" D x 20.07" H

Breeze Draft Dispenser



The **Breeze Draft Dispenser** serves cold beer from an ambient keg with no power, from a compact, appealing dispenser.

Perfect for portable bars, special events, caterers, golf clubs, microbreweries, and more.

- No power required, uses ice to cool down the beer, no refrigeration required
- Small footprint allows total flexibility for placement
- No moving parts
- Drain required for melted ice

Part #	Description	Dimensions
82-5146	Countertop Breeze Draft Dispenser with D Coupler	11.57" W x 24.88" D x 15.55" H
82-5147	Countertop Breeze Draft Dispenser with G Coupler	11.57" W x 24.88" D x 15.55" H



kōld-Draw[™] Draft Systems

