

# COMMITTED TO COLD

COMMITTED TO QUALITY

# FOR DVER 25 YEARS

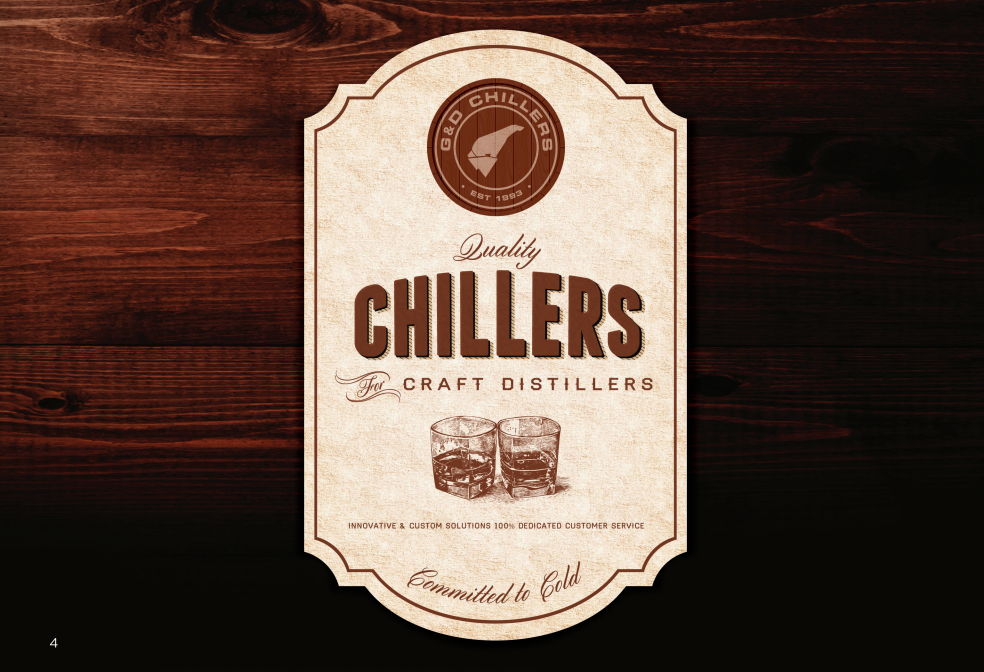
At G&D Chillers, we know the hard work and dedication it takes to build and grow a distillery, and that the last thing you want to think about is your cooling system. Since 1993 we've put that same hard work and dedication into building the most robust, most reliable chillers around.

Our dedicated team of engineers know distilling and can help you whether you're starting a new distillery and need cooling for your first 100 gallon pot still, or if you're building on previous success and adding multiple mash cookers to supply a large scale continuous still.











Modular Designs for Expansion Multiple Compressors for Redundancy Package Size from 1.5HP to 400HP Large Reservoirs Ability to Customize Any Unit Remote Monitoring

#### SOME OF OUR COOL PARTNERS



# 100% DED GATED TO CUSTOMER SERVICE

# WE ARE A TEAM OF THE BEST WELDERS, ENGINEERS, DESIGNERS AND TECHNICIANS WHO UNDERSTAND THAT QUALITY MATTERS.

24/7 Support

No Proprietary Parts

Install Support Included with Every Chiller

Piping Design and Consultation Free of Charge



<sup>66</sup> Corsair bought its first chiller through G&D a while back. When it came time to shop for our new facility, which is going to have a greater output of product than we've ever dealt with, the choice was simple: G&D. Their expertise and willingness to help are unparalleled, and their equipment is top of the line.<sup>99</sup>





# WE ARE CRAFTSMEN WHO KNOW 'GOOD ENOUGH' WON'T CUT IT.

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## SINGLE STAGE: NANO

The perfect solution for small process cooling loads. The Nano Chiller is designed and built with the same durable components as its larger counterparts.

1.5HP

12 Gallon stainless reservoir

Heavy duty process pump





# SINGLE STAGE: MICRO

The Micro Chill Series is designed for a wide range of small to medium process cooling loads. Built with an oversized stainless steel reservoir and compact design with equally compact price.

3HP - 13.5HP

Durable powder coated aluminum skins

Dynamic fluid bypass valve







# **MULTI STAGE SERIES**

The innovative Multi Stage Chiller provides all the efficiencies and redundancies that come with chillers outfitted with multiple compressors. Ideal for applications with varying load requirements.

10HP - 27HP

Highly efficient brazed plate heat exchangers

Available with remote monitoring capabilities



# **MODULAR SERIES**

The Modular Series units feature oversized process pumps and glycol reservoirs with auxiliary ports for future chiller expansion modules (EM). This gives you the opportunity to phase in chilling capacity as you grow.

13.5HP - 100HP

Prewired controls for future (EM)

Variable frequency drive (VFD) on process pumps



# **VERTICAL AIR**

Ideal for high volume operations, each chiller contains efficient semi-hermetic compressors with unloaders. These are partnered with oversized vertical discharge air cooled condensers built to maximize efficiency (EER), reliability, and capacity.

#### 30HP - 200HP

Full chiller diagnostics, remote access and monitoring

High efficiency industrial semi-hermetic compressors with unloading capabilities





# **COLD WATER SKID**

The Cold Water Skid (CWS) designed to easily integrate your glycol chiller with your facility's chilled water loop. Built with chilled water pump, double walled heat exchanger and modulating temperature control.

Standard solutions 10 ton - 100 tons

Optimizes chiller loads using cold water storage

Reduces glycol costs



# FIRE & ICE

The industry standard when it comes to portable chilling and heating. The Fire & Ice includes a powder coated steel frame, 316 stainless steel skin, low watt density heating element designed for glycol, and quick disconnect glycol connections. Units are also available in chill only versions.

3HP - 7HP

No proprietary parts

Compact design for easy maneuverability



# HEATERS

Portable heating units are built on the same platform as our popular Fire & Ice unit using a low watt density incoloy heating element built specifically for heating glycol. Units are fully self-contained with heavy duty process pump, stainless glycol tank, and fluid bypass valve.

6KW - 25KW

Heavy duty casters for easy maneuverability

Multiple quick connect glycol fittings









# WE THINK OUTSIDE THE BOX

# **CUSTOMIZED FOR YOUR UNIQUE BUSINESS NEEDS**

#### FOR OVER 25 YEARS, WE'VE BEEN DESIGNING AND BUILDING HUNDREDS OF CUSTOM CHILLERS FOR MANY APPLICATIONS.

Whether it's a simple relocation of the chiller utility connections for a complex build out, or ground level designs and engineering, we are eager to meet the challenge.

Our team of engineers are ready to discuss and design the solution for your application, whatever it may be.



WATCH HOW WE BUILD AT gdchillers.com/glycol-chillers-committed-to-cold/

### PRODUCTS AGESSORIES



#### PRE-INSULATED SCHEDULE **80 PVC PIPE**

- The most economical solution to your pre-insulated glycol piping needs
- Polyurethane foam insulation
- Rigid outer shell



#### REFRACTOMETER

- Light & compact
- Measures glycol to water percentage quickly and accurately

#### **HOSE & BRASS QUICK** DISCONNECTS

- Heavy duty braided rubber hose

- Non-corrosive brass male & female quick disconnects

#### ASCO RED HAT VALVES

- Industry standard in the winery and brewery industry for over 20 years
- Full brass body for years of corrosion-free use
- Zero PSI pressure differential

#### DIGITAL TEMPERATURE **CONTROLLERS**

- Easy to read digital display

(B) 888

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- Simple to use arrow up/down control
- Available in multiple control voltages
- Optional networking capabilities

#### INHIBITED PROPYLENE GLYCOL

- Available in containers of 5 or 55 gallons
- 97% concentrated with rust inhibitors
- Non-toxic food grade



#### **GLYCOL CIRCUITED FAN COILS**

- Industrial design
- Used for walk-in/cold room applications
- Optional stainless steel housing and ElectroFin® coated coils





#### **BELIMO VALVES**

- All stainless steel valve body
- Industry leader in actuating valves
- Spring return slow closing valve to avoid water hammering
- Positive shut off



#### **GF COOL-FIT® PIPING SYSTEM**

- ABS carrier pipe engineered specifically for chilled water/glycol applications
- Polyurethane foam insulation
- Pre-insulated joints and rigid outer shell



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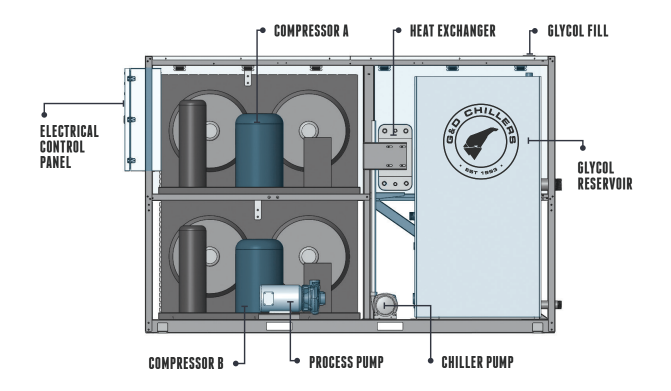
<sup>66</sup> We've had our chiller for about 3 years now and everything about the purchase and equipment ownership has been top-notch. G&D helped us size our unit and has always been there for technical questions and service. We always recommend the fine folks at G&D Chiller. <sup>99</sup>

- JOHN LITTLE Vice President / Head Distiller - Smooth Ambler Spirits Co





# **KEY COMPONENTS**



# COMMITTED TO COLD



IN

STANDARD CHILLER SPECIFICATIONS									DATA				BTUH					
MODEL		TANK	PROCESS	GPM @	OPERATING	CONN-	208-	-240 / 1	/ 60	208	208-240 / 3 / 60			6   3   6	0	LEAV	EMP	
MODEL	(WxLxH)	VOLUME (gallons)	PUMP (HP)	25 PSI	WEIGHT (approx lbs)	ECTION SIZE	RLA	MCA	MOC	RLA	MCA	MOC	RLA	MCA	MOC	20 <sup>°</sup> F	30 <sup>°</sup> F	40 <sup>°</sup> F
GD-1.5H	30" x 30" x 30"	12	0.5	20	450	1"	16	19	29	14	16	24				8,460	10,200	12,400
GD-3H	32" x 48" x 35"	30	0.75	25	810	1"	27	30	51	18	21	32	8	10	15	17,213	21,436	26,098
GD-5H	34" x 61" x 49"	60	1.5	40	1450	1"	48	56	90	33	38	58	14	17	26	32,717	40,850	49,965
GD-7H	34" x 61" x 49"	60	1.5	40	1450	1"				41	47	74	16	19	30	41,395	51,046	61,824
GD-10H	48" x 73" x 57"	110	2	65	2320	1.5"				49	58	92	25	29	46	64,218	79,372	96,495
GD-13.5H	48" x 73" x 57"	110	2	65	2370	1.5"				59	70	115	30	40	60	77,911	95,082	114,193
GD-5X5H <sup>1</sup>	48" x 84" x 62"	115	1.5	40	2470	1.5"	85	95	127	57	62	82	26	29	38	65,434	81,700	99,930
GD-7X7H <sup>1</sup>	48" x 84" x 62"	115	2	65	2520	1.5"				68	75	101	30	33	44	82,790	102,092	123,648
GD-20H <sup>1</sup>	48" x 120" x 81"	230	5	150	4810	2"				101	110	145	52	55	72	128,436	158,744	192,990
GD-27H <sup>1</sup>	48" x 120" x 81"	230	5	150	4900	2"				122	133	178	62	68	91	155,822	190,164	228,386

#### **VERTICAL AIR CHILLER SPECIFICATIONS**

#### **ELECTRICAL DATA**

BTUH

BTUH

MODEL	DIMENSIONS			CONN-	208-240 / 1 / 60 208-240 / 3 / 60						46	0/3/6	0	LEAVING FLUID TEMP				
MODEL	(WxLxH)	(gallons)	PUMP (HP)	25 PSI	WEIGHT (approx lbs)	ECTION SIZE	RLA	MCA	MOC	RLA	MCA	MOC	RLA	MCA	MOC	20 <sup>°</sup> F	30 <sup>°</sup> F	40 <sup>°</sup> F
GD-30H-2C1	45" x 161" x 102"	500	5	150	8750	3"				182	200	278	91	100	139	214,000	268,000	332,000
GD-35H-1C	45" x 161" x 102"	500	5	150	8600	3"				150	180	300	75	90	150	215,000	272,000	339,000
GD-50H-2C1	45" x 215" x 102"	500	7.5	230	9740	3"				210	231	316	104	115	157	284,000	360,000	450,000
GD-70H-2C1	91" x 113" x 102"	600	7.5	230	10500	3"				285	315	435	142	157	217	430,000	544,000	678,000
GD-100H-2C1	91" x 167" x 102"	900	7.5	230	13500	3"				446	494	686	222	246	342	616,000	778,000	972,000
GD-150H-3C1	91" x 274" x 122"	1000	10	340	18500	4"							331	355	451	927,000	1,176,000	1,467,000
GD-200H-4C <sup>1</sup>	91" x 328" x 122"	2000	15	470	30500	6"							444	468	564	1,236,000	1,568,000	1,956,000

#### **MODULAR CHILLER SPECIFICATIONS**

ELECTRICAL DATA	E	LE	CT	RI	CAL	DATA
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TANK PROCESS OPERATING CONN-208-240 / 1 / 60 208-240 / 3 / 60 460 / 3 / 60 LEAVING FLUID TEMP GPM @ 25 PSI DIMENSIONS MODEL ECTION VOLUME PUMP WEIGHT (WxLxH) 20<sup>°</sup>F 30<sup>°</sup>F 40<sup>°</sup>F RLA MCA MOC RLA MCA MOC RLA MCA MOC SIZE (gallons) (HP) (approx lbs) 5 2" 68 GD-10H-MS 48" x 108" x 73" 230 150 3350 59 102 30 34 51 64.218 79.372 96.495 GD-13.5H-MS 48" x 108" x 73" 230 5 150 3400 2" 69 80 125 35 41 64 77.911 95.082 114,193 GD-20H-MS<sup>1</sup> 48" x 120" x 81" 500 7.5 230 3" 192,990 7850 106 115 150 53 58 75 128,436 158,744 GD-27H-MS<sup>1</sup> 48" x 120" x 81" 500 7.5 230 3" 138 65 93 228,386 7950 127 183 70 155,822 190,164

<sup>1</sup> Multiple compressors All units available with remote air-cooled or water-cooled condenser All capacities at 90°F ambient

PORTABLE CHI	LLER SPECIFICATIONS						ELECTE	RICAL I	DATA							BTUH		
MODEL		TANK   VOLUME	PROCESS	GPM @	OPERATING WEIGHT	CONN- ECTION	208-	240 / 1	/ 60	208	-240 / 3 /	60	46	0/3/6	0	LEAV	ING FLUID	темр
HODEL	(WxLxH)	(gallons)	(HP)	25 PSI	(approx lbs)	SIZE	RLA	MCA	MOC	RLA	MCA	MOC	RLA	MCA	MOC	20°F	30°F	40°F
CH-3	32" x 48" x 40"	30	0.75	25	980	0.75" QD x 4	27	30	51	18	21	32	8	10	15	17,213	21,436	26,098
CH-5	34" x 61" x 54"	50	1.5	40	1450	0.75" QD x 5	48	56	90	33	38	58	14	17	26	32,717	40,850	49,965
CH-7	34" x 61" x 54"	50	1.5	40	1450	0.75" QD x 5				41	47	74	16	19	30	41,395	51,046	61,824

#### **STANDARD FIRE AND ICE SPECIFICATIONS**

**ELECTRICAL DATA** 

BTUH

MODEL		TANK	PROCESS	GPM @	OPERATING	CONN-	208-	240 / 1	/ 60	208	-240 / 3 /	60	46	6   3   6	0		COOLING
MODEL	(WxLxH)	VOLUME (gallons)	PUMP (HP)	25 PSĪ	WEIGHT (approx lbs)	ECTION SIZE	RLA	MCA	MOC	RLA	MCA	MOC	RLA	MCA	MOC	HEATING	@ 30°F
CH-3/6	32" x 48" x 40"	30	0.75	25	990	0.75" QD x 4	29	30	40	21	27	30	9	11	15	20,500	21,436
CH-3/10.5	32" x 48" x 40"	30	0.75	25	990	0.75" QD x 4				28	30	35	15	18	20	35,800	21,436
CH-3/12.5	32" x 48" x 40"	30	0.75	25	990	0.75" QD x 4				38	45	45	17	22	25	42,700	21,436
CH-3/21	32" x 48" x 40"	30	1.5	40	990	0.75" QD x 4							29	36	40	71,600	21,436
CH-3/25	32" x 48" x 40"	30	1.5	40	990	0.75" QD x 4							33	42	45	85,300	21,436
CH-5/8.5	34" x 61" x 54"	50	1.5	40	1450	0.75" QD x 5	48	59	60	28	33	40	14	17	20	29,000	40,850
CH-5/10.5	34" x 61" x 54"	50	1.5	40	1450	0.75" QD x 5				30	37	45	16	20	25	35,800	40,850
CH-7/12.5	34" x 61" x 54"	50	1.5	40	1450	0.75" QD x 5				41	52	60	18	23	25	42,700	51,046

#### **STANDARD HEATER SPECIFICATIONS**

#### **ELECTRICAL DATA**

BTUH

MODEL		TANK	PROCESS	GPM @	OPERATING	CONN-	MAX	208-	240 / 1	1/60	208-	240 / 3 /	60	46	0/3/6	0	HEATING
MODEL	(WxLxH)	VOLUME (gallons)	PUMP (HP)	25 PSĪ	WEIGHT (approx lbs)	ECTION SIZE	OPERATING TEMP (°F)	RLA	MCA	MOC	RLA	MCA	MOC	RLA	MCA	MOC	HEATING
GD-6	32" x 48" x 40"	30	0.75	25	780	0.75" QD x 4	125	29	30	40	21	27	30	9	11	15	20,500
GD-10.5	32" x 48" x 40"	30	0.75	25	780	0.75" QD x 4	125				28	30	35	15	18	20	35,800
GD-12.5	32" x 48" x 40"	30	0.75	25	780	0.75" QD x 4	125				38	45	45	17	22	25	42,700
GD-21	32" x 48" x 40"	30	1.5	40	780	0.75" QD x 4	125							29	36	40	71,600
GD-25	32" x 48" x 40"	30	1.5	40	780	0.75" QD x 4	125							33	42	45	85,300
GD-200K <sup>2</sup>	48" x 84" x 62"	115	5	150	1500	1.5"	150				15	18	30	8	9	15	200,000
GD-400K <sup>2</sup>	48" x 84" x 62"	115	5	150	1500	1.5"	150				15	18	30	8	9	15	400,000

#### **LSX SERIES**

Designed for ultra-low temp applications ranging from 7.5HP – 180HP | Contact us for more details





# **100% DEDICATED TO CUSTOMER SERVICE**

CALL US DIRECTLY 800.555.0973 OR VISIT US ONLINE AT GDCHILLERS.COM