ON LAND OR AT SEA—

Wescold Port-A-Chillers® Perform ... Which Means You Can Deliver Quality Product



WESCOLD BOX CHILLERS ...

A fast, economical method of chilling a wide variety of food products: seafoods, meats, fruits and vegetables. The natural appearance and quality of your product is protected: no discoloration, no dehydration, no weight loss.



QUALITY PERFORMANCE AT A MINIMUM PRICE

The Port-A-Chiller® includes all of the design improvements and engineering refinements which our company has developed over 80 years.



RUGGED CONSTRUCTION

Heavy structural steel box with custom-formed SCH40 pipe coil and long-lasting galvanized coating means that this box chiller is built to last.

PERFORMANCE

Chillers for use onboard vessels are sized according to seawater temperature, suction temperature, and flow rate—to ensure that we deliver the equipment you need to get the job done. In the food industry, they provide reliable, high hourly production and low labor costs, and require less space with less supervision.



Each Port-A-Chiller® is a modular unit. It can be connected to your existing refrigeration system or supplied with its own. It is easily adapted to any type of refrigerant and can be matched to meet your present and future production requirements.



Many Wescold Port-A-Chillers® are still in service after more than 20 years!



Installed aboard the *F/V Dawn*Al Burch, owner and Keith Reynolds, skipper



800.999.0765



800.562.1945

PORT-A-CHILLER® MANUFACTURING DATA

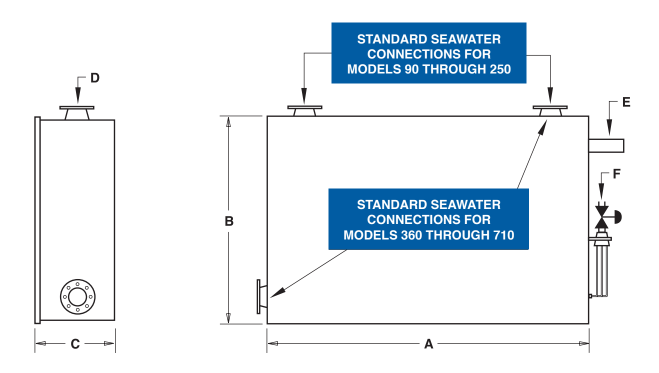
Shipping/operating weights and dimensions are approximate.

CHILLER	NOMINAL	MAX. FLOW	SHIPPING WT/						
MODEL	CAPACITY*	(GPM)	OPERATING WT	A	В	C	D	E	F
90	11	250	750/1200	52	28	13	3	15/8	5/8
125	15	350	1000/1630	52	28	18	4	21/8	7/8
180	22	450	1475/2475	69	48	13	4	21/8	7/8
250	30	700	2000/3810	69	48	18	6	21/8	11/8
360	43	900	3250/5150	104	60	13	6	(2) 21/8	(2) 7/8
510	61	1300	4100/6750	104	60	18	8	(2) 21/8	(2) 11/8
710	85	1300	4900/8100	128	65	18	8	(3) 31/8	(3) 11/8

^{*}Rated capacities are for DX operation with R-22 at 12°FAT. For other applications, consult factory.

Seawater connections are 125# ASA flange.

Custom configurations and applications available on request.





Manufacturers of Refrigeration

P.O. Box 2028 775 Haines Place
Port Townsend, WA 98368
800/999-0765 360/385-0077
sales@IMSpacific.com www.IMSpacific.com



Wescold Systems Inc. 4816 15th Ave. NW, Seattle, WA 98107 800/562-1945 206/284-5710 sales@WESCOLD.com www.WESCOLD.com