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Notes

1) All dimensions are in feet and inches. Weights are in pounds and include options and accessories.

2) Unless otherwise indicated, connections 3" and smaller are MPT. Connections 4" and larger are

grooved to suit a mechanical coupling and beveled for welding. 3) Field piping should be fabricated at time of installation. Pre-fabrication of pipe work is not recommended.

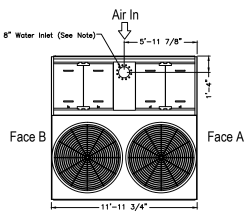
 Do not support piping from unit connections. All necessary piping supports to be supplied by others.

5) For weight loadings and support requirements, refer to the suggested unit support drawing.6) The area above the fan discharge must be unobstructed.

7) Due to height limitations on truck shipments, some items shown may ship loose for field installation.

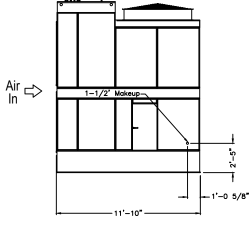
 Weights and dimensions are for base structure units with no accessories or optional features, values may vary depending upon unit configuration.

9) Connection sizes and locations are selected for pump suction applications at the designed flow rates. Sizes and locations may vary depending upon configuration options and design conditions.
10) Inlet is Studded Bolt Circle for mating to a 150# class ASME Flange.

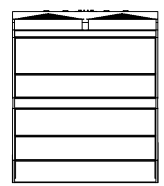


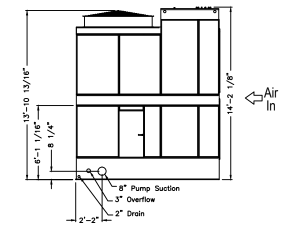
Face C

Model Number	Operating Weight	Shipping Weight	Heaviest Section Weight
		-	weigin
XES15E-1212-09EN	16550	7840	4430
XES15E-1212-09FN	16590	7880	4470
XES15E-1212-09GC	16650	7940	4530
XES15E-1212-09GN	16650	7940	4530
XES15E-1212-09HC	16670	7960	4550
XES15E-1212-09HN	16670	7960	4550
S15E-1212-09JN	16770	8060	4650
S15E-1212-09KN	16800	8090	4680
S15E-1212-09LC	17050	8340	4930
S15E-1212-09LN	17050	8340	4930



Face B





Face A



Face C

Data Version 0.00 DWG Version 1.00

Face D