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Notes

1) Drawings are not to scale. 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.4) 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.

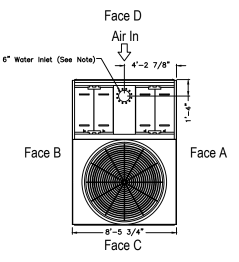
6) The area above the fan discharge must be unobstructed.

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

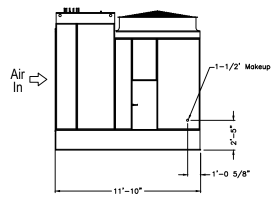
8) Weights and dimensions are for base structure units with no accessories or optional features

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.

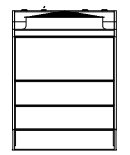
10) Inlet is Studded Bolt Circle for mating to a 150# class ASME Flange.



Model Number	Operating Weight	Shipping Weight	Heaviest Section Weight
XES15E-1285-07EN	9540	4510	4510
XES15E-1285-07FN	9560	4530	4530
XES15E-1285-07GN	9590	4560	4560
XES15E-1285-07HN	9600	4570	4570
XES15E-1285-07JN	9650	4620	4620
S15E-1285-07KN	9670	4640	4640
S15E-1285-07LN	9790	4760	4760
S15E-1285-07MN	9850	4820	4820



Face B



Face C

Face A

ORDER NO:



BALTIMORE AIRCOIL COMPANY Series 1500 Single Cell Unit Print 1285-07

DRAWING NUMBER:

UP-XE-S15E-1285-07

Data Version 0.00 DWG Version 1.00