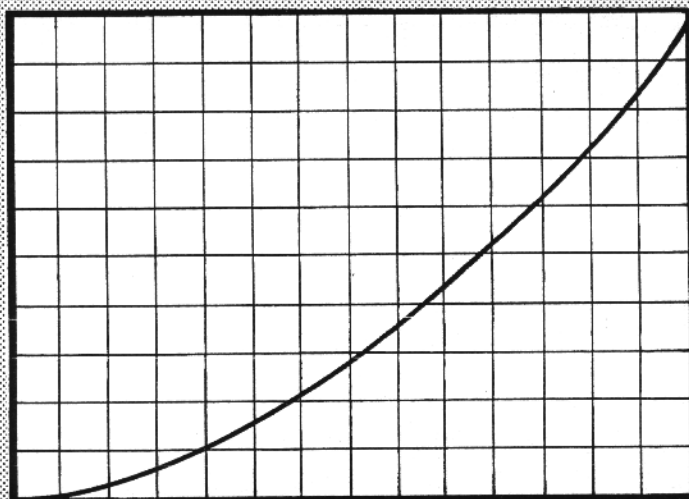
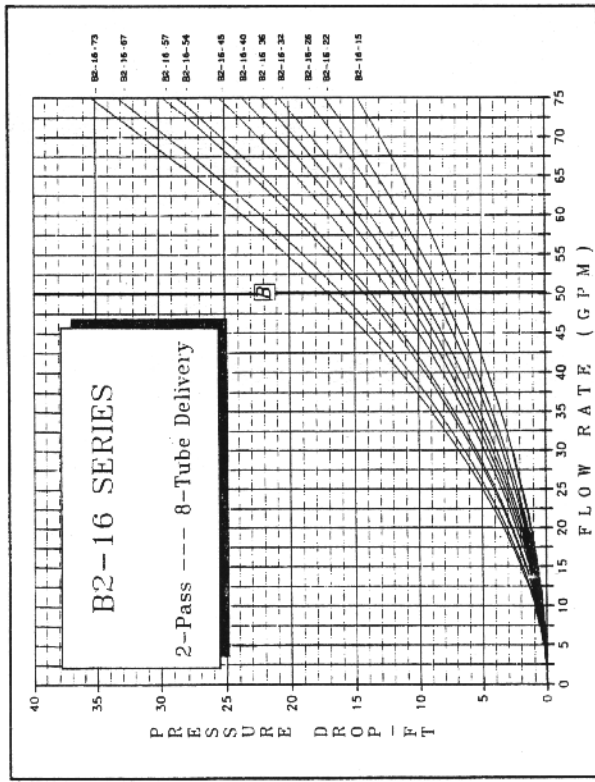
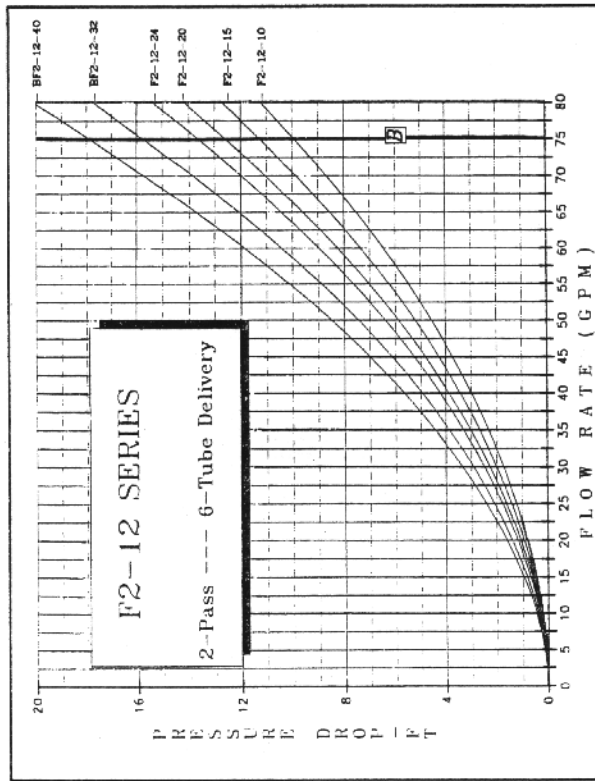
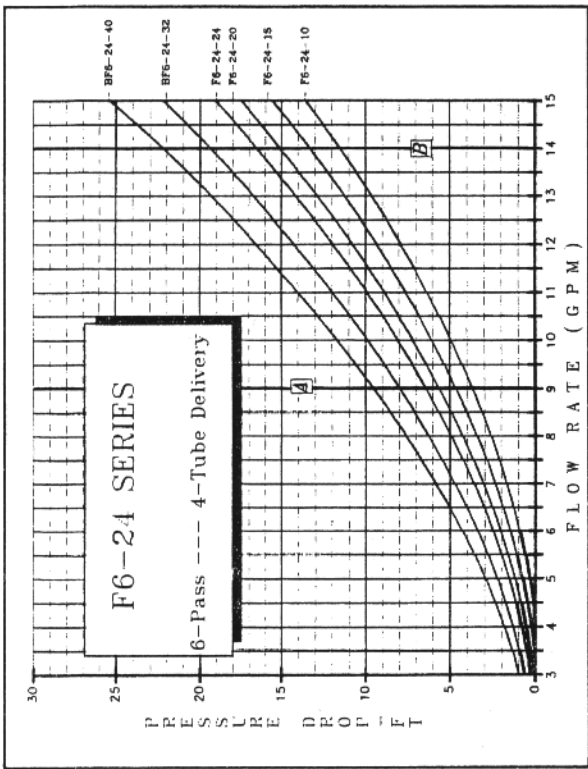
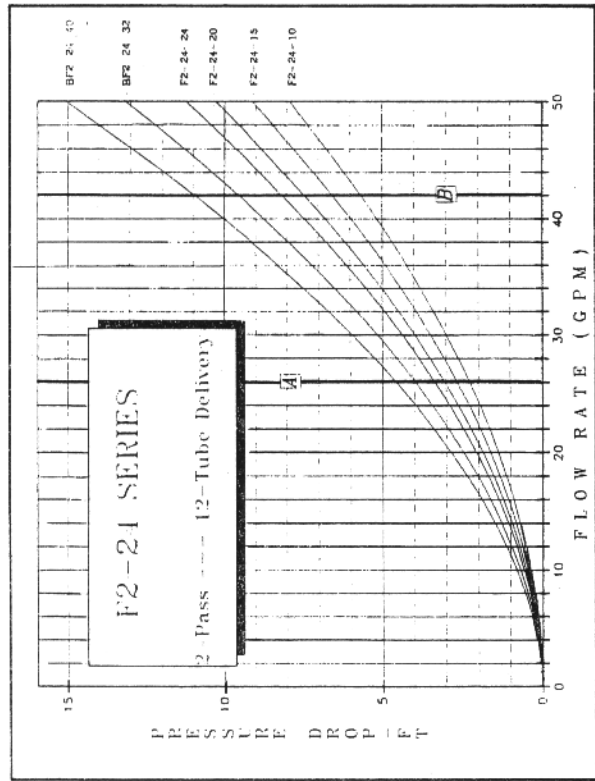


Bryan

HEAT EXCHANGER COILS - PRESSURE DROP DATA -

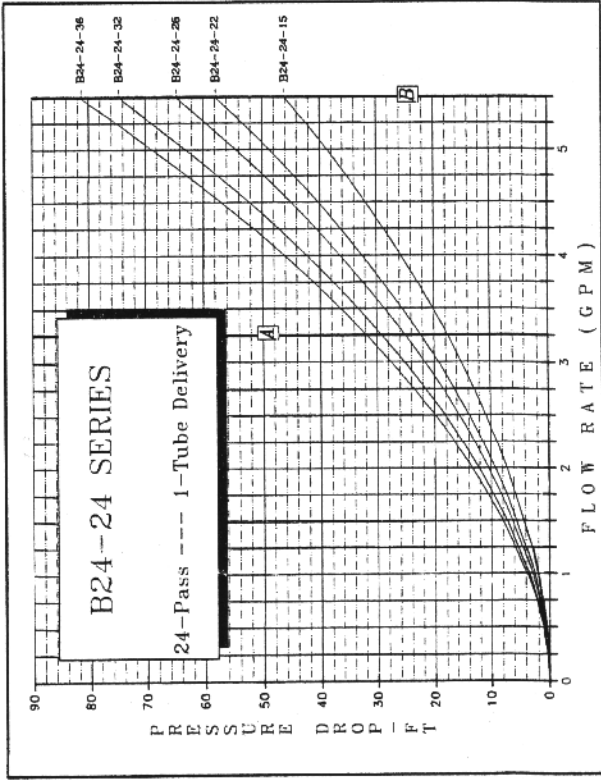
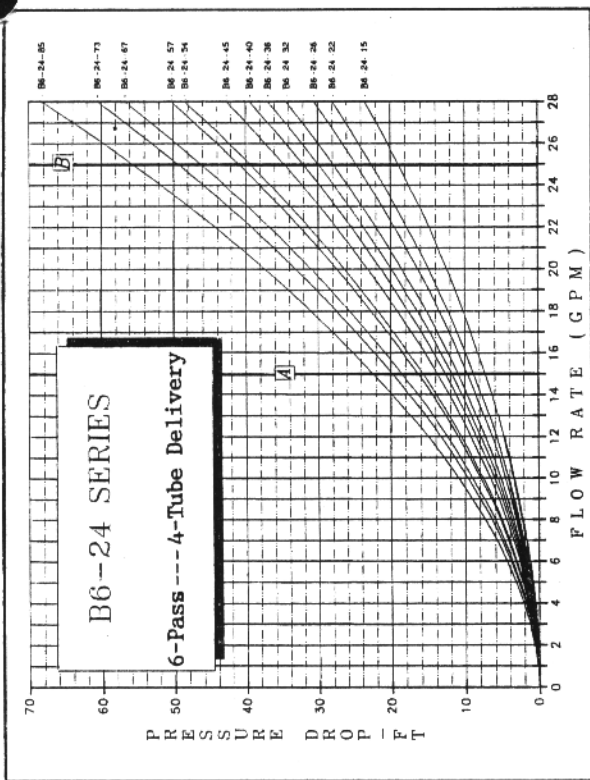
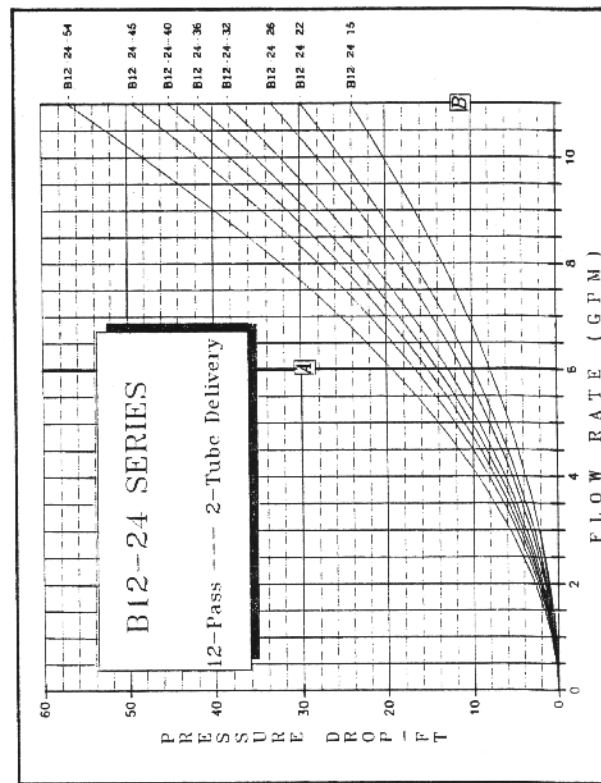
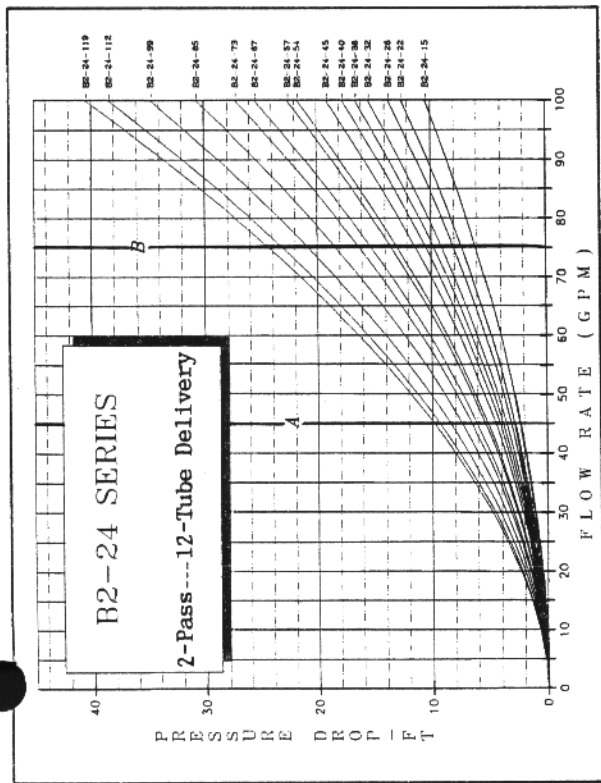




APPLICATION NOTES

1. Vertical line "A" (where shown) - recommended minimum circulation rate for storage systems. Use this for circulator selection.
2. Vertical line "B" - maximum circulation rate recommended. Higher circulation rates may cause tube erosion.

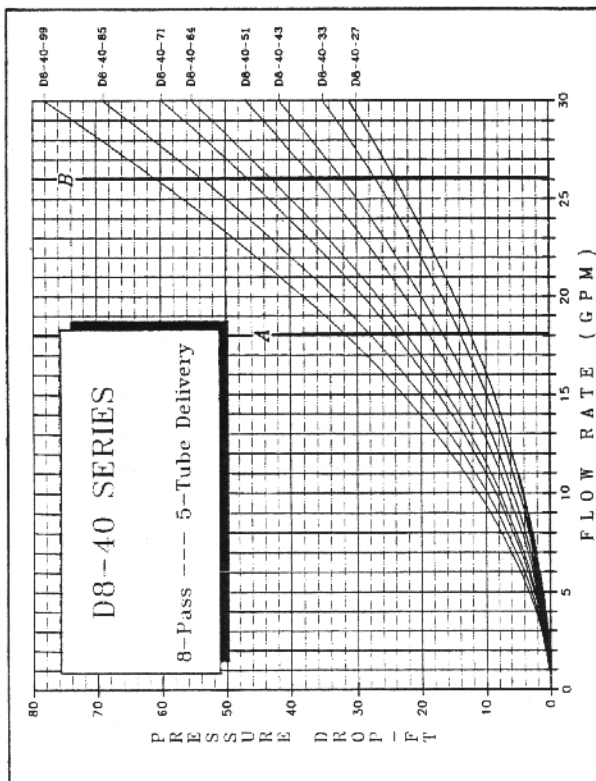
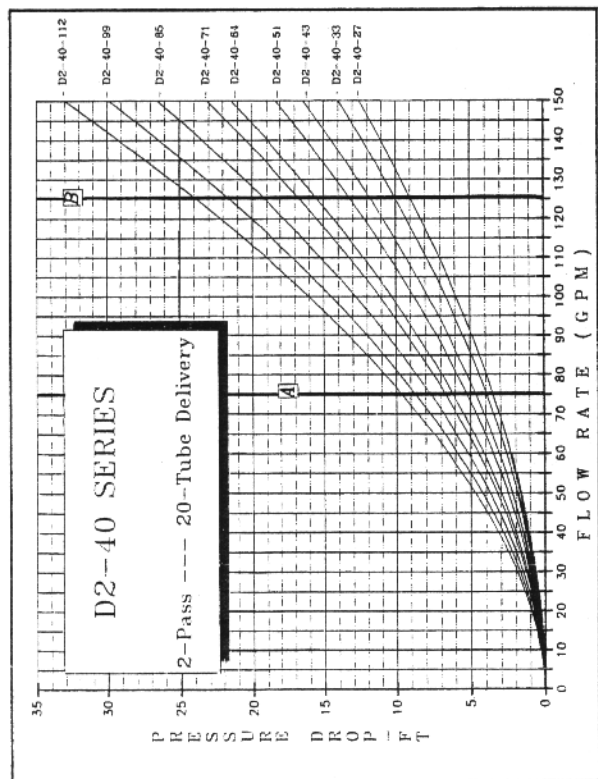
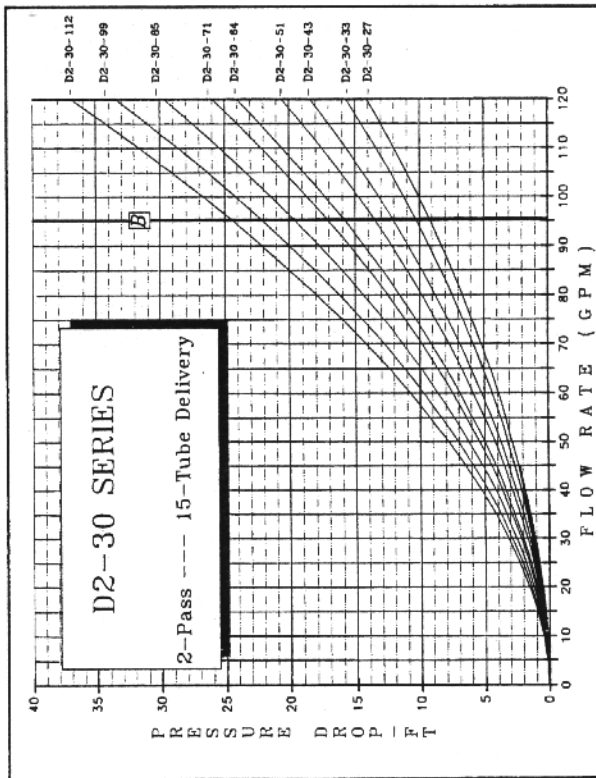
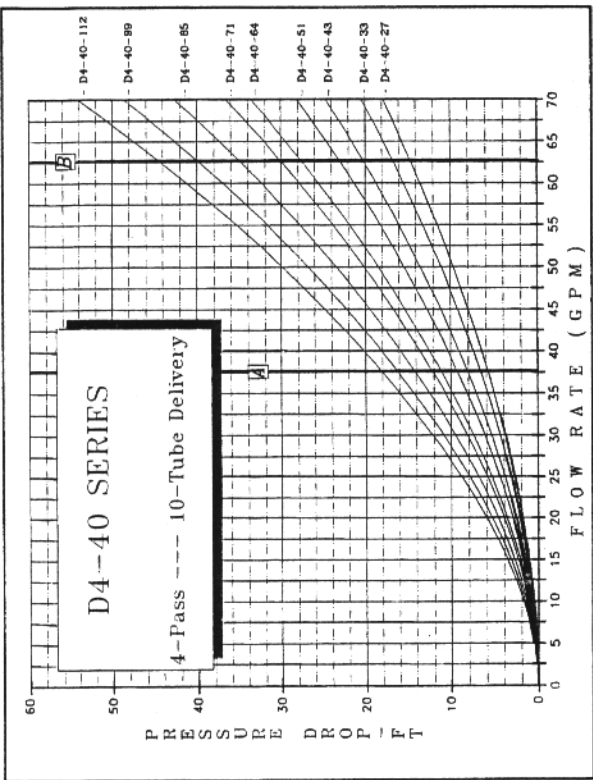
3. Heat Exchanger Designation:
(a) Number of passes (b) Number of tubes (c) Insertion length
Example: F2-12-10 Heat Exchanger is:
(a) Two Pass (b) Twelve Tubes (c) Ten Inches Long



APPLICATION NOTES

1. Vertical line "A" (where shown) - recommended minimum circulation rate for storage systems. Use this for circulator selection.
2. Vertical line "B" - maximum circulation rate recommended. Higher circulation rates may cause tube erosion.

3. Heat Exchanger Designation:
(a) Number of passes (b) Number of tubes (c) Insertion length
Example: F2-12-10 Heat Exchanger is:
(a) Two Pass (b) Twelve Tubes (c) Ten Inches Long



APPLICATION NOTES

1. Vertical line "A" (where shown) - recommended minimum circulation rate for storage systems. Use this for circulator selection.
2. Vertical line "B" - maximum circulation rate recommended. Higher circulation rates may cause tube erosion.

3. Heat Exchanger Designation:
(a) Number of passes (b) Number of tubes (c) Insertion length
Example: F2-12-10 Heat Exchanger is:
(a) Two Pass (b) Twelve Tubes (c) Ten Inches Long