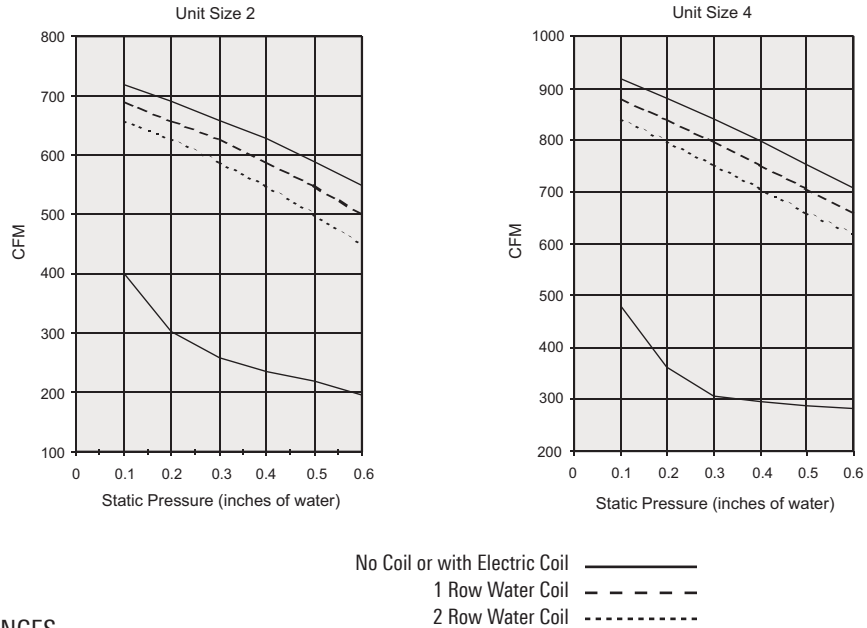


PFLP, AFLP, DFLP / AIRFLOW VS. DOWNSTREAM STATIC PRESSURE



PRIMARY AIR CFM RANGES

| Inlet Size | Total cfm Range | PFLP TITUS II Pneumatic Controller | | PFLP TITUS I Pneumatic Controller | | AFLP TITUS Analog TA1 Electronic Controller | | DFLP Typical Digital Controller | |
|------------|-----------------|---------------------------------------|----------|--------------------------------------|----------|--|----------|------------------------------------|----------|
| | | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum | Minimum | Maximum |
| 6 | 0-500 | *80-330 | 150-500 | *105-350 | 150-500 | *80-500 | 80-500 | *80-500 | 80-500 |
| 8 | 0-900 | *145-590 | 265-900 | *190-590 | 265-900 | *145-900 | 145-900 | *145-900 | 145-900 |
| 8 x 14 | 0-1860 | 325-1320 | 590-1860 | 420-1320 | 590-1860 | 325-1860 | 325-1860 | 325-1860 | 325-1860 |

Note 1: An asterisk (*) indicates Factory cfm settings (except zero) will not be made below this range because control accuracy is reduced

Note 2: For selection procedure, see the section Engineering Guidelines and the topic "ECM Motors - Fan Powered Terminals" for additional information

PFLP, AFLP, DFLP WITH ECM / AIRFLOW VS. DOWNSTREAM STATIC PRESSURE

