## Model Series 38F • Underfloor Fan Coil/Booster Units • Performance Data ARI Standard Ratings

ARI STANDARD RATINGS									
Unit Size	COIL			AIRFLOW	COOLING CAPACITY		WATER		
	Row	FPI	CIRC	CFM (DRY BLOW)	QT (BTUH)	QS (BTUH)	FLOW RATE (GPM)	WPD ft-wg	POWER INPUT (WATTS)
1	3 4	12	2 2	400	8835 10089	7283 8191	1.8 2	1 0.6	120 122
2	N/A	N/A	N/A	930	N/A	N/A	N/A	N/A	320
3	3 4	12	2 4	700	14993 19673	12468 15006	3 3.9	1.2 2.7	270 274
6	N/A	N/A	N/A	1700	N/A	N/A	N/A	N/A	890
*33	N/A	N/A	N/A	1680	N/A	N/A	N/A	N/A	640



A Participating
Corporation
in the ARI 440
Certification program.

NOTE: Based on 80°F DB and 67°F WB EAT, 45°F EWT 10° temperature rise, maximum fan speed. Motor type is ECM and motor voltage is 115/1/60. Airflow under dry conditions. Power consumption based on 0.0" static pressure.

<sup>\*</sup> In heating mode, the size 33 sound power levels are the same as the size 3 single only one fan is running.