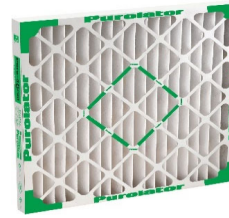




Distributed By
Air Cleaning Specialists, Inc.*



Commercial MERV 13 Upgraded Filter Option

Size/Ton	Carrier Model Number	Bryant Model Number	Filter Size	Quantity Per Rooftop	MERV 13 Part Number	Nominal Capacity (CFM)	Approximate Resistance in W.G.	Face Velocity
04 / 3 Ton	48FC	582K	16x25x2	2	PR13-16X25X2	1200	0.15	216
05 / 4 Ton	48FC	582K	16x25x2	2	PR13-16X25X2	1600	0.2	288
06 / 5 Ton	48FC	582K	16x25x2	2	PR13-16X25X2	2000	0.28	360
07 / 6 Ton	48FC	582K	16x16x2	4	PR13-16X16X2	2400	0.25	337.5
08 / 7.5 Ton	48TC	580J	16x20x2	4	PR13-16X20X2	3000	0.25	337.5
09 / 8.5 Ton	48TC	580J	20x20x2	4	PR13-20X20X2	3400	0.22	306
12 / 10 Ton	48TC	580J	20x20x2	4	PR13-20X20X2	4000	0.28	360
14 / 12.5 Ton	48TC	580J	20x20x2	4	PR13-20X20X2	5000	0.37	450
16 / 15 Ton	48TC	580J	18x24x2	6	PR13-18X24X2	6000	0.25	333
17 / 15 Ton (non-stock)***	48TC	580J	20x25x2	6	PR13-20X25X2	6000	0.2	288
20 / 17.5 Ton***	48TC	580J	20x25x2	6	PR13-20X25X2	7000	0.25	336
24 / 20 Ton***	48TC	580J	20x25x2	6	PR13-20X25X2	8000	0.3	384
28 / 25 Ton***	48TC	580J	16x25x2	9	PR13-16X25X2	10000	0.32	400

Product Information

* = REVERSE PLEAT CONSTRUCTION

1. **Puro-green** filters have a MERV 13 Performance. All performance data is based on the 52.2-2007 Test Standards. Test data based on 24x24x2 Nominal Size at 492 FPM face velocity.
2. Filters may be installed with the pleats either vertical (preferred) or horizontal.
3. **Puro-green** filters are classified U.L. Class 2 per U.L. Standard 900.
4. Maximum operating temperature 200°F.

Optional Equipment:

*** 48TC upgrade option to 4" High Capacity filter (CRLTTRK001A00) - MERV13 PR13-20X25X4 and PR13-16X25X4

