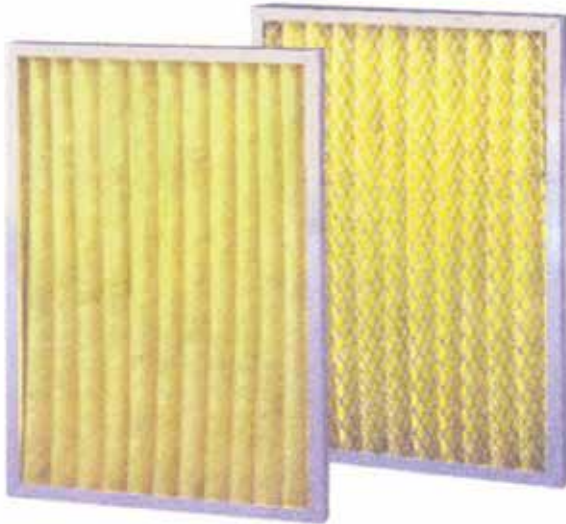


cp-50-xl-ht



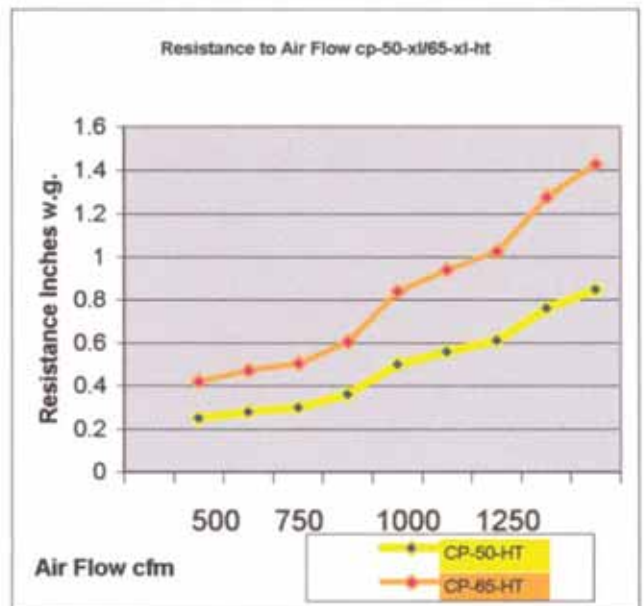
Type cp-50-xl-ht High Temperature Air Filter

Application:

The cp-50-xl-ht air filters are constructed to operate in temperatures up to 350 F. Applications include drying and automotive bake ovens.

Construction:

The cp-50xl-ht is produced with a 24 aluminized steel frame. The media is a 45-50% ASHRAE efficiency, micro-fine fiberglass with a Class I glass scrim backing and is also available in a 60-65% ASHRAE efficiency. The media is bonded to a galvanized expanded metal backing and the entire media element is supported with an expanded metal aluminized grill. Available in 2 and 4 inch depths and standard face dimensions. HT Rope gasket option available.



Size	w.g. @ 300 fpm	w.g. @ 500 fpm	Media Area (Sq. Ft.)
12-24-2	0.25	0.43	8.50
16-20-2	0.25	0.43	10.10
16-25-2	0.25	0.43	12.70
20-20-2	0.25	0.43	12.20
20-25-2	0.25	0.43	15.40
24-24-2	0.25	0.43	17.60
12-24-4	0.20	0.33	13.80
24-24-4	0.20	0.33	27.60



Australian Air Filters

Phone: (02) 9997 4366 Fax: (02) 9997 2654 Internet: www.AustAir.com.au

Australian Air Filters has a policy of continuous product research and development and reserves the right to change design and specifications without notice.

© Copyright Australian Air Filters 2006