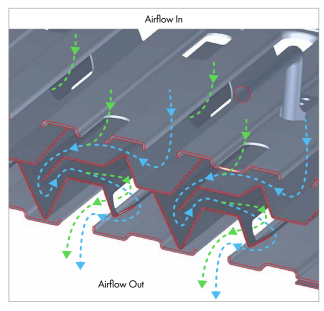


7004 High-Efficiency Stainless Steel Grease Filters

Part Number: 6700400*



Unique air channel design optimizes airflow and grease separation

			M	161	
) (00)	,			9
0.0	Ш			Ш	00
				1	

U.S. Patent 10,837,653

Part No.	Dimensions (Inches)	Flow Rate (cfm)	Efficiency
67004001616	16 x 16	444	86.2%
67004001620	16 x 20	556	89.9%
67004002020	20 x 20	660	80.6%
67004002025	20 x 25	813	82.0%

Note: Dimensions are nominal, actual is undersized approximately 1/2" to fit industry standard hood specifications.

- Highest efficiency filters in class (+80%)
- Heavy-duty welded and riveted stainless steel construction
- Reliable flame barrier protection
- Sturdy handles for easy install/removal
- Easy-to-clean and dishwasher safe
- Patented airflow channels create shear, cross flow and turbulence to optimize grease separation
- Small air intake slots increase airflow and lowers the exhaust flow's static pressure
- Lower static pressure reduces blower strain and noise



