

www.anemostat-hvac.com

PRODUCT FEATURES MATERIAL AND FINISH MODELS · Dual chamber design provides vertical projection **Distribution Panel:** MV-3T Lay-In T-Bar of air over critical work areas. Steel with White Baked Epoxy ■ MV-3P Surface Mounted · Perforated face is 13% open, and removable via Aluminum with White Baked Epoxy 1/4 turn fasteners for cleaning 304 Stainless Steel, #4 Polish • Face is hinged and swings down 90° for easy 304 Stainless Steel cleaning. Safety cables prevent face from with White Baked Epoxy accidentally swinging down. Plenum: · Balancing damper adjustable from panel face through hole with removable plug Steel with White Baked Epoxy · Closed cell gasket prevents leakage around face Aluminum with White Baked Epoxy 304 Stainless Steel, 2B Mill Finish 304 Stainless Steel with White Baked Epoxy Model MV-3T MODULE SIZE-1/4 Lay-In T-Bar NOM NECK DIA - 1/8 PERFORATED DISK VOLUME DIFFUSION DAMPER INTEGRAL **EQUALIZING** HANGER BAFFI F 1-11/16 BRACKETS PERFORATED DISTRIBUTION PLATE - FACE = MODULE SIZE - (1-1/16) PANEL DIMENSIONS MODULE SIZE Max Nom. Size Neck Size 082 8 x 24 083 8 x 36 084 8 x 48 5" DIA Model MV-3P 085 8 x 60 Surface Mounted TINNERMAN CLIP CLOSED CELL GASKET 086 8 x 72 122 12 x 24 CLOSED CELL **GASKET** 123 12 x 36 SCREW (FIELD DRILLED 124 12 x 48 9" DIA HOLES) 125 12 x 60 126 12 x 72 1/4 TURN I I 242 24 x 24 BATTEN **FASTENER** 243 24 x 36 NOMINAL - 1/16 1/2 NOMINAL - 1/16 ---244 24 x 48 18" DIA 1/16 245 24 x 60 NOMINAL + 15/16 TYPICAL JOINT TWO ADJACENT 246 24 x 72 SUBFACE MOUNTING 363 36 x 36 EDGE DETAIL MULTI-VENT PANELS 364 36 x 48 18" DIA 365 36 x 60 (See DWG# MV-S-0012 & MV-S-0013 for Batten details.) 366 36 x 72 All dimensions are in inches. JOB NAME: SUBMITTED BY: