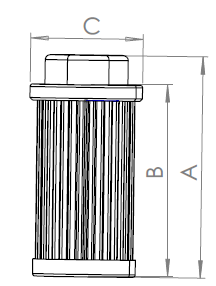
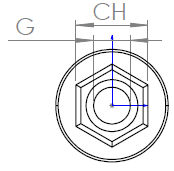
|  |  |
| --- | --- |
| **Technical Specifications /**  *Teknik Özellikler* | |
| **Operating Temperature /** Çalışma *Sıcaklığı* | 90°C | |
| **Konstrüksiyon /** *Yapım* | **MTSEF**: **Aluminum Cap/Galvanized coated sheet metal cover+Stud reinforcement**  *Alüminyum başlık/Galvaniz kaplı saç kapak+Saplama takviyesi*  **MTNEF: Aluminum cap/Galvanized coated sheet metal cover.**  *Alüminyum başlık/Galvaniz kaplı saç kapak.* | |
| **Adhesive Material /** *Yapıştırıcı malzeme* | **Polyester Adhesive**  *Katkı maddeli döküm polyester* | |
| **Flange /** *Bağlantı* | G1"-G1 1/2"-G2"-  G2 1/2"-G3" | |
| **Flow Direction /**  *Akış Yönü* | **Outside to Inside**  *Dıştan İçe* | |
| **Filter Material /** *Filtre Malzemesi* | **Chrome nickel wire**  *Krom nikel tel* | |
| **Nominal Flow Rate /** *Nominal Akış Oranı* | **15*~1400Lt/min***  *15~1400lt/dk.* | |
| **Filter Sensitivity /** *Filtre Hassasiyeti* | 125 µ | |
| **Internal support (mantene)/** *İç destek (manten)* | **Phosphate Coated Sheet**  *Fosfat Kaplı Sac* | |
| **Compatibility with Fluids /***Akışkanlar ile uyumluluğu* | **Note: The stated flow rates are 30cst. Viscosity is relative to oil. If the oil used/to be used in the environment is 30cst. If it is different from , determine the new flow from the table.**  *Not: Belirtilen debiler 30cst. Viskozite yağa göredir. Eğer ortamda kullanılan/ kullanılacak yağ 30cst. Den farklı ise tablodan yeni debi tayin ediniz.*  HH-HL-HM- HR-HV-HG | |
| *Standards/Standartlar;* | ***ISO 2941, ISO 2942, ISO 16889*** | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Dimensions** / *Boyutlar* | |  | | |
| **Filter Element Code /** *Filtre Elemanı Kodu* | **Flow LT /**  *Debi LT* | | **G** | **A** | | **B** | **C** | **CH** |
| MTSEF-015 | 15 | | 1" | 88 | | 66 | 59 | 42 |
| MTSEF-025 | 25 | | 1" | 124 | | 102 | 59 | 42 |
| MTSEF-045 | 45 | | 1 1/2” | 164 | | 142 | 59 | 42 |
| MTSEF-065 | 65 | | 1 1/2” | 134 | | 114 | 82 | 62 |
| MTSEF-090 | 90 | | 1 1/2” | 188 | | 168 | 82 | 62 |
| MTSEF-125 | 125 | | 1 1/2” | 222 | | 202 | 82 | 62 |
| MTSEF-150 | 150 | | 1 1/2” | 215 | | 196 | 97 | 62 |
| MTSEF-180 | 180 | | 1 1/2” | 263 | | 242 | 82 | 62 |
| MTSEF-225 | 225 | | 1 1/2” | 192 | | 167 | 130 | 80 |
| MTSEF-300 | 300 | | 2” | 255 | | 202 | 130 | 80 |
| MTSEF-500 | 500 | | 2” | 282 | | 254 | 130 | 86 |
| MTSEF-750 | 750 | | 2 1/2” | 271 | | 253 | 182 | 98 |
| MTSEF-1400 | 1400 | | 3” | 523 | | 504 | 182 | 98 |

 \*All Dimensions are in mm. / Tüm ölçüler mm olarak verilmiştir.



|  |  |  |
| --- | --- | --- |
| **Dimensions** / *Boyutlar* | | |
| **Filter Element Code /** *Filtre Elemanı Kodu* | **Flow LT /**  *Debi LT* | **G** | | **A** | **B** | **C** | **CH** | |
| MTNEF-005 | 5 | 1/4" | | 82 | 73 | 30 | | 17 |
| MTNEF-015-12 | 15 | 1/2" | | 84 | 72 | 64 | | 43 |
| MTNEF-015 | 15 | 1" | | 84 | 72 | 64 | | 43 |
| MTNEF-025 | 25 | 1" | | 119 | 107 | 64 | | 43 |
| MTNEF-045 | 45 | 1" | | 160 | 147 | 64 | | 43 |
| MTNEF-065 | 65 | 1 1/2" | | 132 | 116 | 90 | | 65 |
| MTNEF-090 | 90 | 1 1/2" | | 189 | 172 | 90 | | 65 |
| MTNEF-125 | 125 | 1 1/2" | | 222 | 206 | 90 | | 65 |
| MTNEF-180 | 125 | 2" | | 263 | 242 | 90 | | 65 |

\*All Dimensions are in mm. / Tüm ölçüler mm olarak verilmiştir.