

Roll Filter Device



Mikropor

DESIGNED BY KAMETIN YILMAZ

MIKROPOR

Roll Filter Device

AUTOMATIC

EASY TO OPERATE

STRONG STEEL CONSTRUCTION

CONTROLLED WITH DIFFERENTIAL PRESSURE OR SOLID STATE TIMER

MEDIA RUN OUT SWITCH AND ALARM

G3 GRADE, 85% ARRESTANCE

GLASS FIBER FILTER MEDIA

VISCOSINE IN THE MEDIA FOR BETTER FILTRATION

GLASS MESH SUPPORT ON FILTER MEDIA TO INCREASE THE STRENGTH

SPECIFICATIONS

PART NUMBER: MROM-3118 AUTO

AIR FLOW CAPACITY 48.000 M³/H

INITIAL DIFFERENTIAL PRESSURE 50Pa

RECOMMENDED FINAL PRESSURE 150 Pa



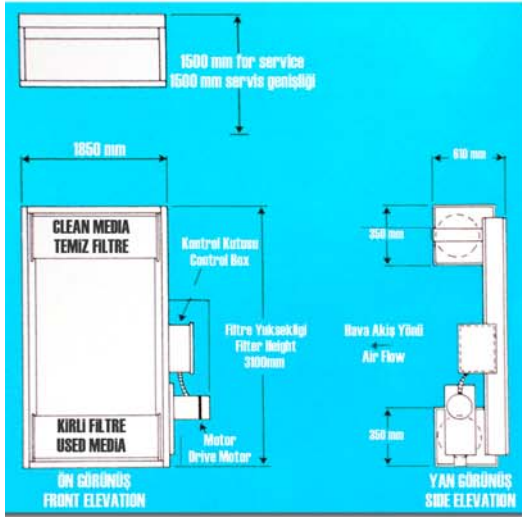
Rulo Filtre Cihazı

OTOMATİK

KOLAY KULLANIMLI

GÜÇLÜ ÇELİK KONSTRÜKSİYON

FARKLI BASINÇ SENSÖRÜ YADA ZAMAN AYARLI ROLE İLE ÇALIŞAN KUMANDA SİSTEMİ



G3 SINIFI, %85 TOZ TUTUCULUĞU OLAN CAM ELYAF FİLTRE MATERYALİ. DAHA İYİ FİLTASYON İÇİN CAM ELYAF İÇİNDE VİSKOSİN VE DAHA YÜKSEK MUKAVEMET İÇİN HAVA ÇIKIŞ YÖNÜNDE CAM ELYAF FILE BULUNMAKTADIR.

ÖZELLİKLER

PARÇA NO: MROM-3118 AUTO

NORMAL HAVA DEBİSİ 48.000 M³/h

BAŞLANGIÇ BASINÇ DÜŞÜMÜ 50Pa

FINAL ÖNERİLEN BASINÇ DÜŞÜMÜ 150 Pa



MIKROPOR

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