

















TECHNICAL DATA SHEETS



- Very good media resist. [except liquid alkali mtls.]
- Long-term stable compression recovery charact.
- Excellent [di]electric properties, Anti-adhesive surf.

ENVELOPE GASKETS

CATEGORY: FLANGE SEAL

MANUFACTURER: IDT PROFILE: ED10

DIMENSION: EN 1514-3 [EN12560-3]

MATERIAL: WS 7110 / 7550

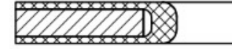
- For aggressive media which is hazardous for health
- Use in food sector and pharmaceutical production
- Used for high requirements in process purity

PRODUCT NAME

Envelope gasket with diffusion barrier and UNIFLUOR® PTFE insert

PROFILE





FEATURES

The PTFE-envelope of the sealing system consists of DyneonTM TFMTM 1600 and has an interior diffusion barrier [3.0mm]. UNIFLUOR® WS 7550 insert is 3.0mm thick. All materials in this combination gasket are FDA-conform.

Complies with TA Luft and VDI 22901. Conductive design possible.

OPERATIONAL DATA

Pressure	Max. 20 bar ²
Temperature	-200°C to 150°C [short term 230°C]
Density [mDIN 2505]	
$\sigma_{\text{VU}0.1}$	
σ_{VO}	
σ _{BO300°C} [200°C]	
APPROVALS	
TA Luft 2002 [VDI 2440/2200]	X
BAM oxygen	
BAM ethylene/propylene	
DVGW [DIN 3535-6]	
KTW-guideline	
Fire Safe Test	X*
FDA	
EG 1935/2004	
Blow-out resistance	
Germanischer Lloyd	

Notes: 'complies with VDI 2290 only in combination with a leakage certificate as per EN 1591-1

² max. pressure and max. temperature should not occur at the same time * for additional information refer to approvals