



Interpack® | Tower Packing

Suitable for use in higher bed heights

Also known as metal conjugate rings, Interpack® offers a compromise between spherical and cylindrical packing products, providing benefits from both. Its unique structure has a good surface-area-to-void-space ratio as well as a low height-to-diameter ratio. This results in a product much less susceptible to deformation. When installed, our Interpack® rings will arrange themselves in a structured formation.

Nominal Size (in)	3/8 (10mm)	5/8 (15mm)	3/4 (20mm)
Void Fraction (%)	92	96	96
Geometric Surface Area (ft ² /ft ³)	189	110	80
Weight-PP (lb/ft ³)	37.5	22.5	23.7
Packing Factor (1/ft)	246	122	73

Standard Features:

- Structure is a conjugate curve
- Provides little resistance
- Allows higher bed heights with little deformation
- Low pressure drops
- High mass transfer performance

Materials Available:

- 304 SS, 316 SS, 304L SS, 316L SS, Carbon Steel, Aluminum

Applications:

- Drying tower
- Carbon dioxide degassing tower
- Scrubbing tower
- Ozone contact reaction tower

For Rental or Purchase Inquiries:

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