

Metal Intalox Saddle Ring

Product No.: KPK-MIS



Illustration 4: Metal Intalox Saddle Ring(KPK-MIS)

CHEMPACK Metal Intalox Saddle Ring is high performance random packing successfully used in mass transfer towers both small and large diameter. It is frequently used in deep vacuum towers where low pressure drop is crucial and also high pressure towers where capacity significantly exceeds conventional trays. CHEMPACK Metal Intalox Saddle Ring or metal saddle is available in various sizes, which give different combinations of efficiency and pressure drop.

Advantages:

- low pressure drop and high efficiency
- large effective interfacial area
- high mechanical strength
- low cost

Application:

- Transfer towers both small and large diameter
- Deep vacuum towers where low pressure drop is crucial and also high pressure towers where capacity significantly exceeds conventional trays
- Distillation, absorption etc
- High pressure towers

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Size & Specification:

Product Name	Size mm	Diameter* Height* Thickness mm	Surface Area m ² /m ³	Void Space %	Bulk Density kg/m ³	Number/ m ³	Packing factor m ⁻¹
Metal Intalox saddles	Φ25	25×20×0.6	185	96	409	101160	209
	Φ38	38×30×0.8	112	96	365	24680	137
	Φ50	50×40×1.0	75	96	291	10400	85
	Φ76	76×60×1.2	58	97	245	3320	63

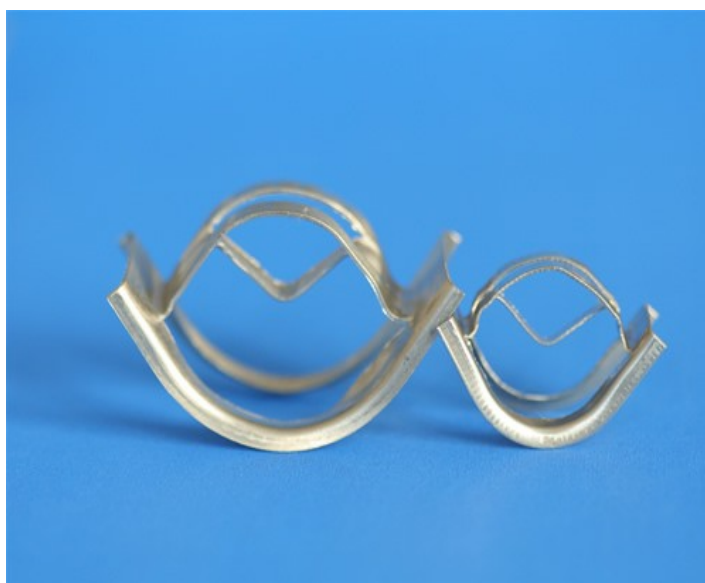
Other pictures:

Illustration 5: Metal Intalox Saddle Ring(KPK-MIS)